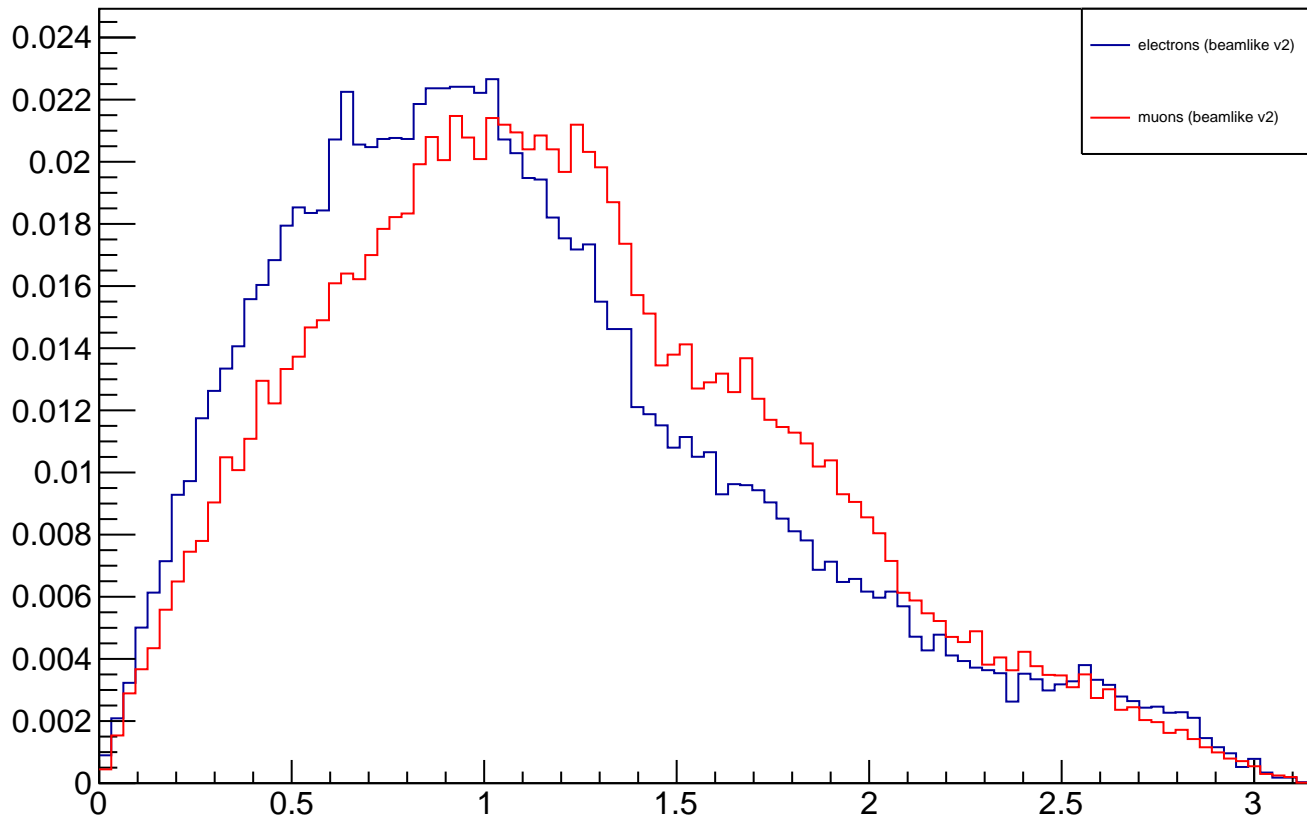
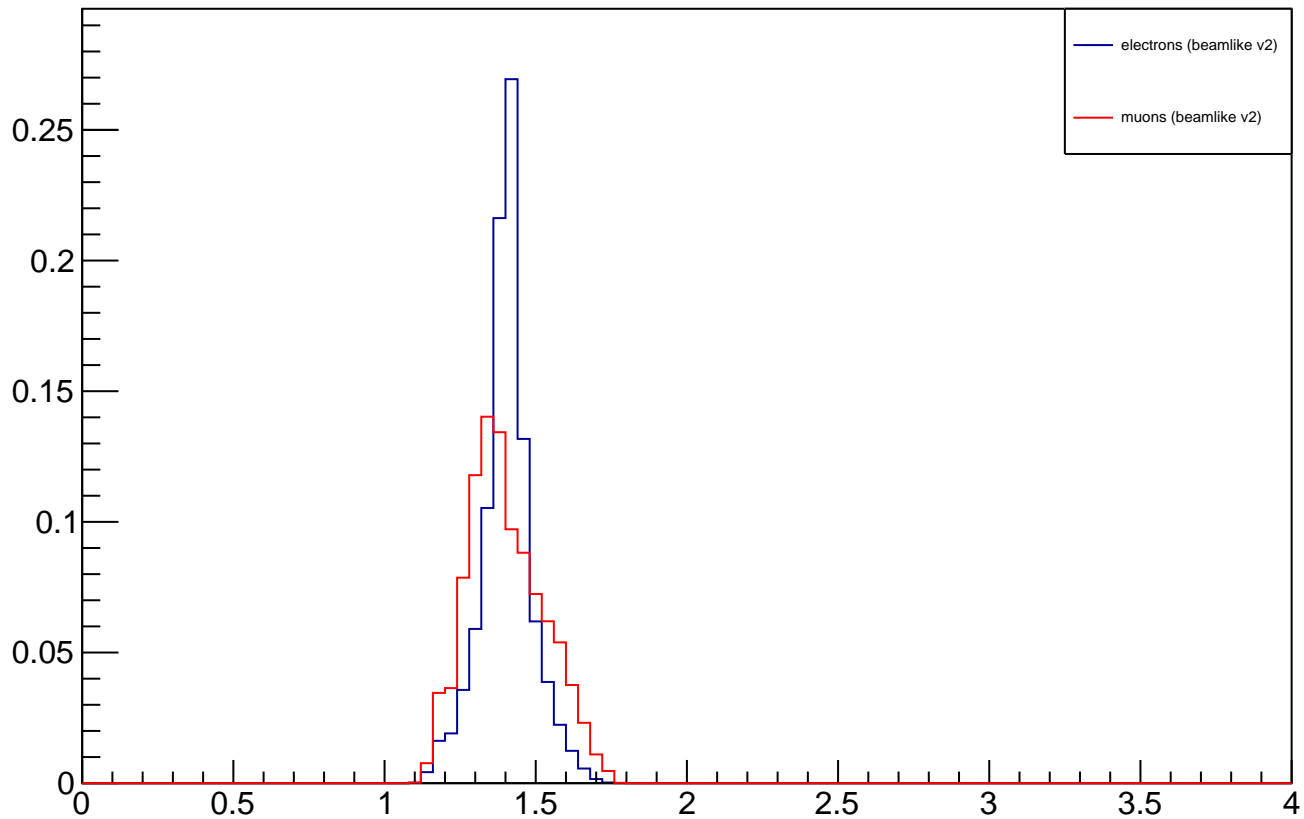


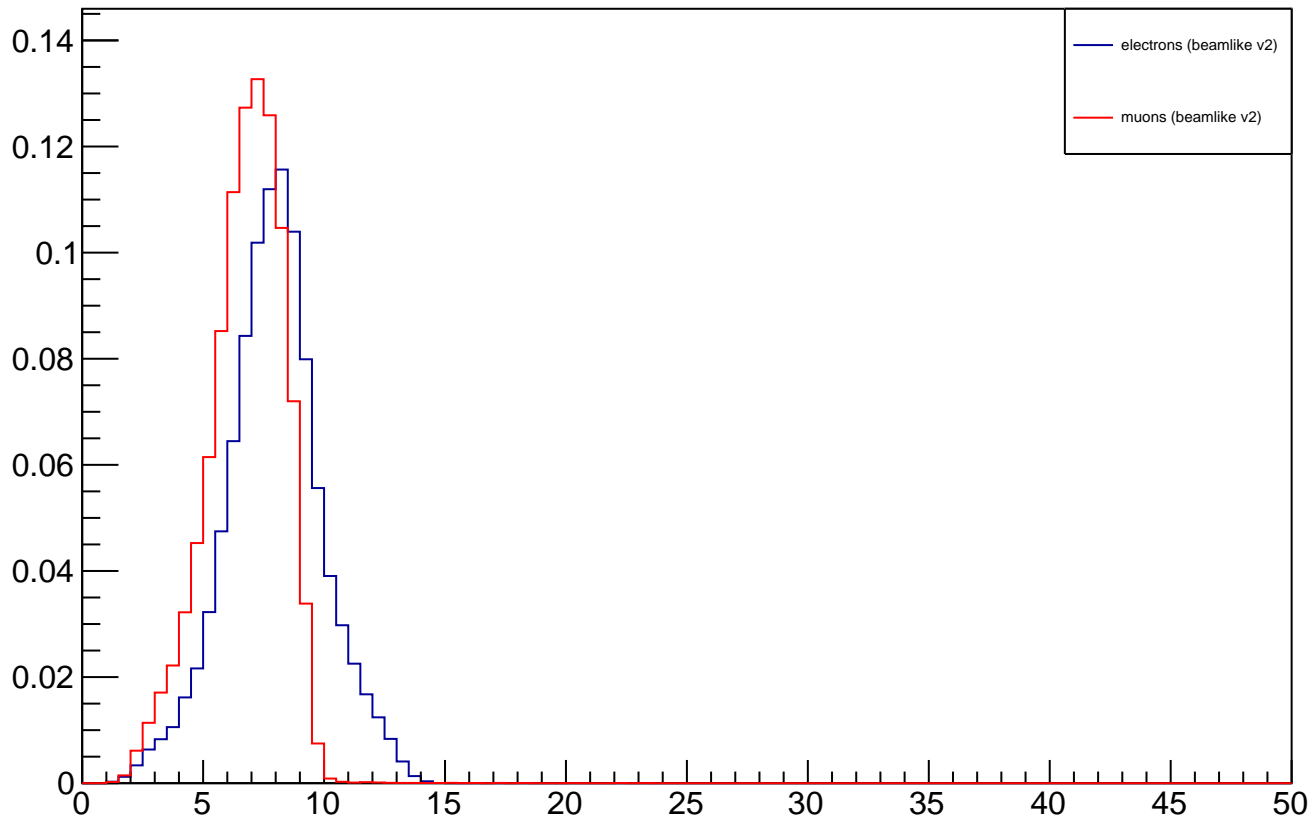
# PMTBaryTheta



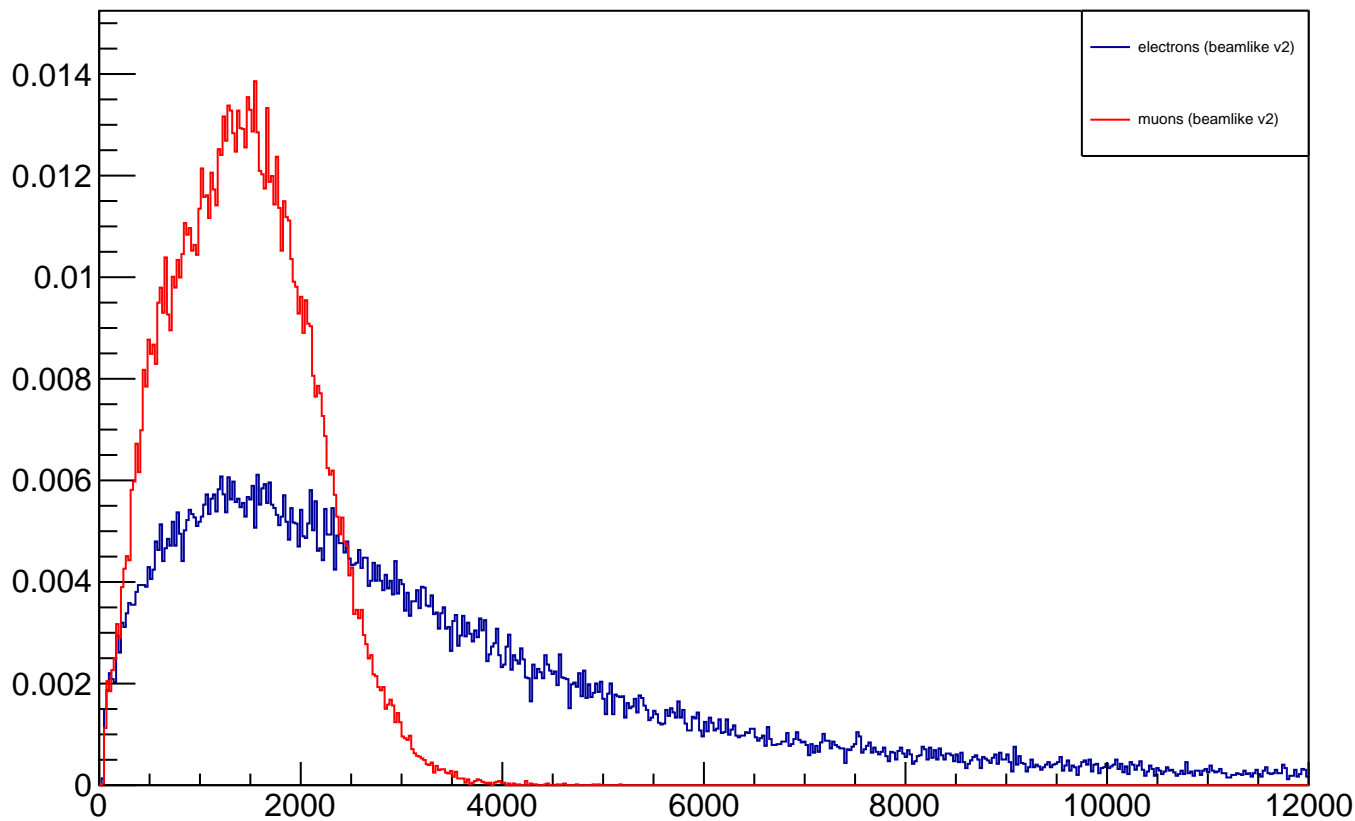
# PMTAvgDist



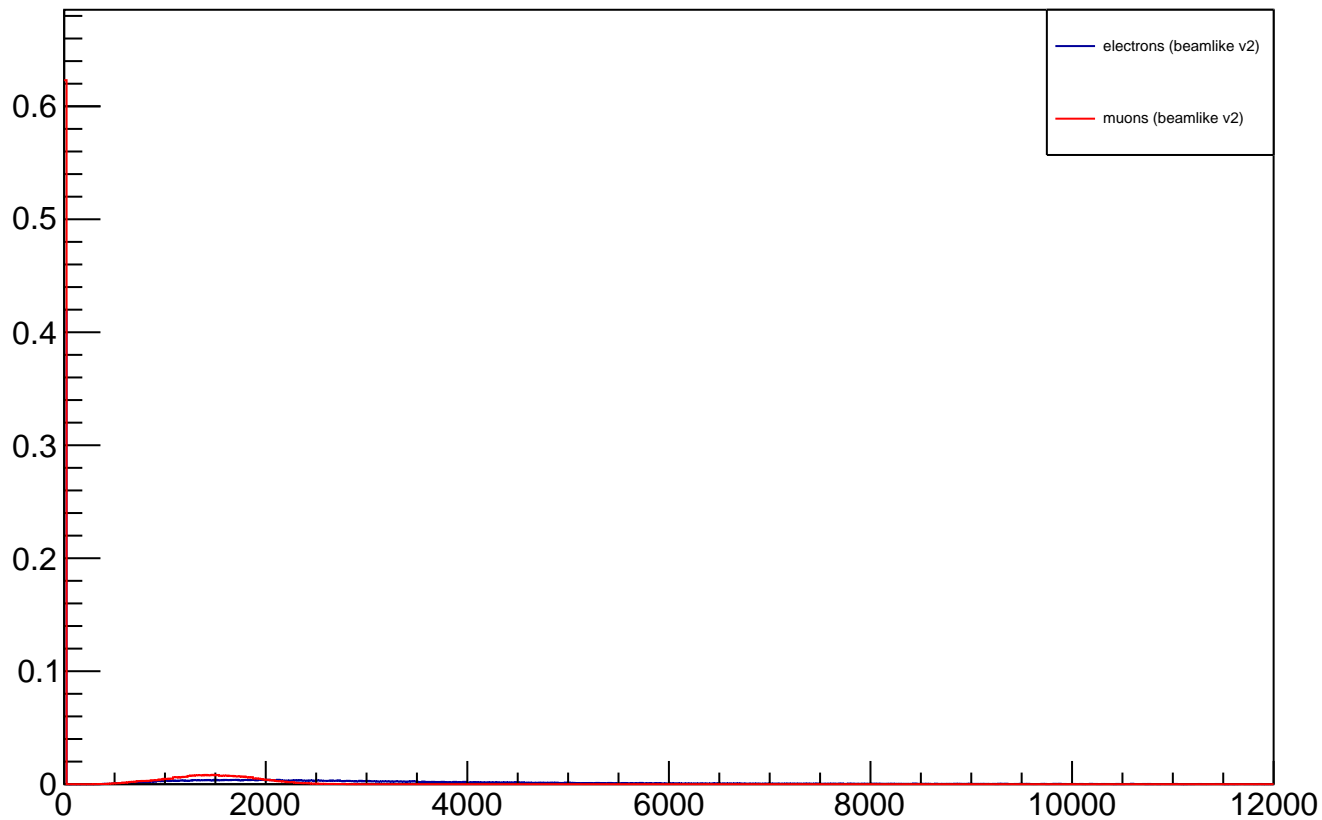
# PMTAvgT



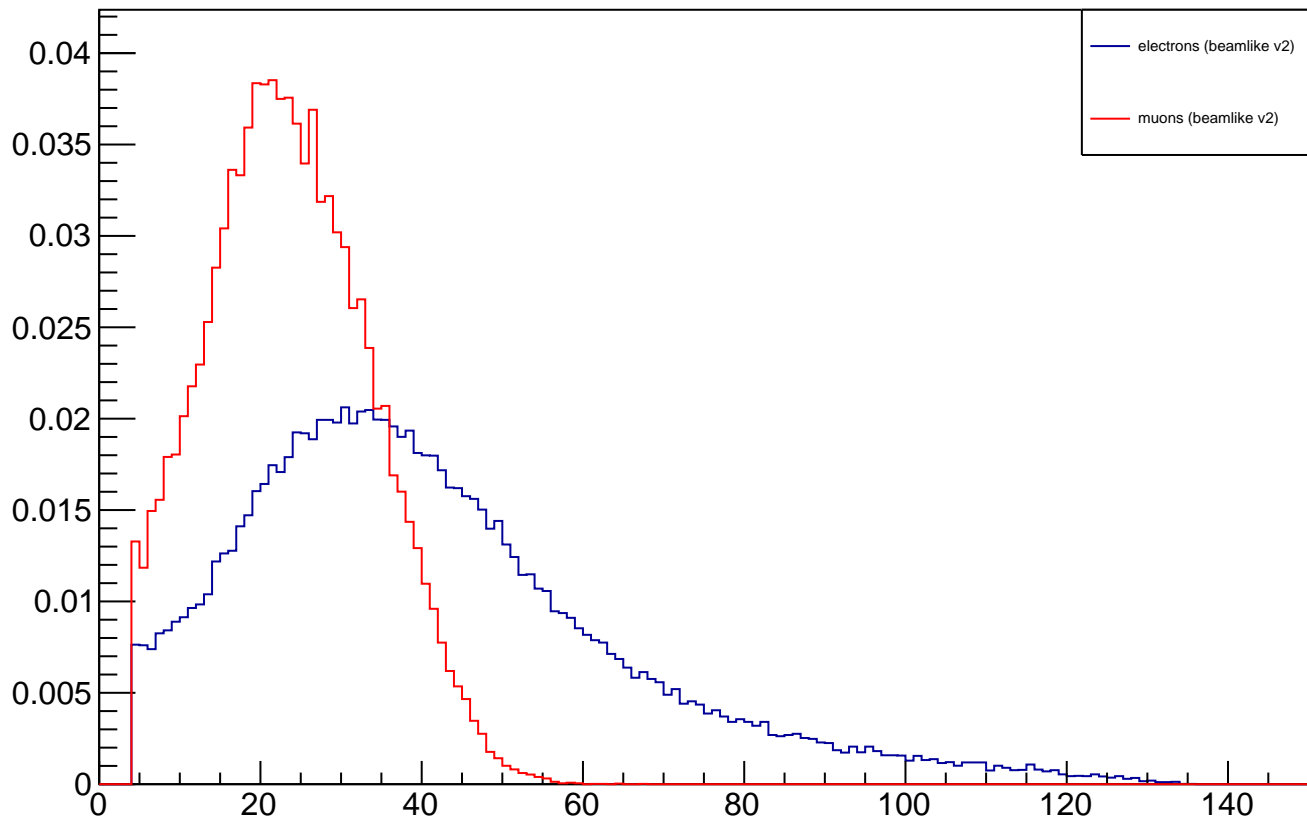
# PMTQtotal



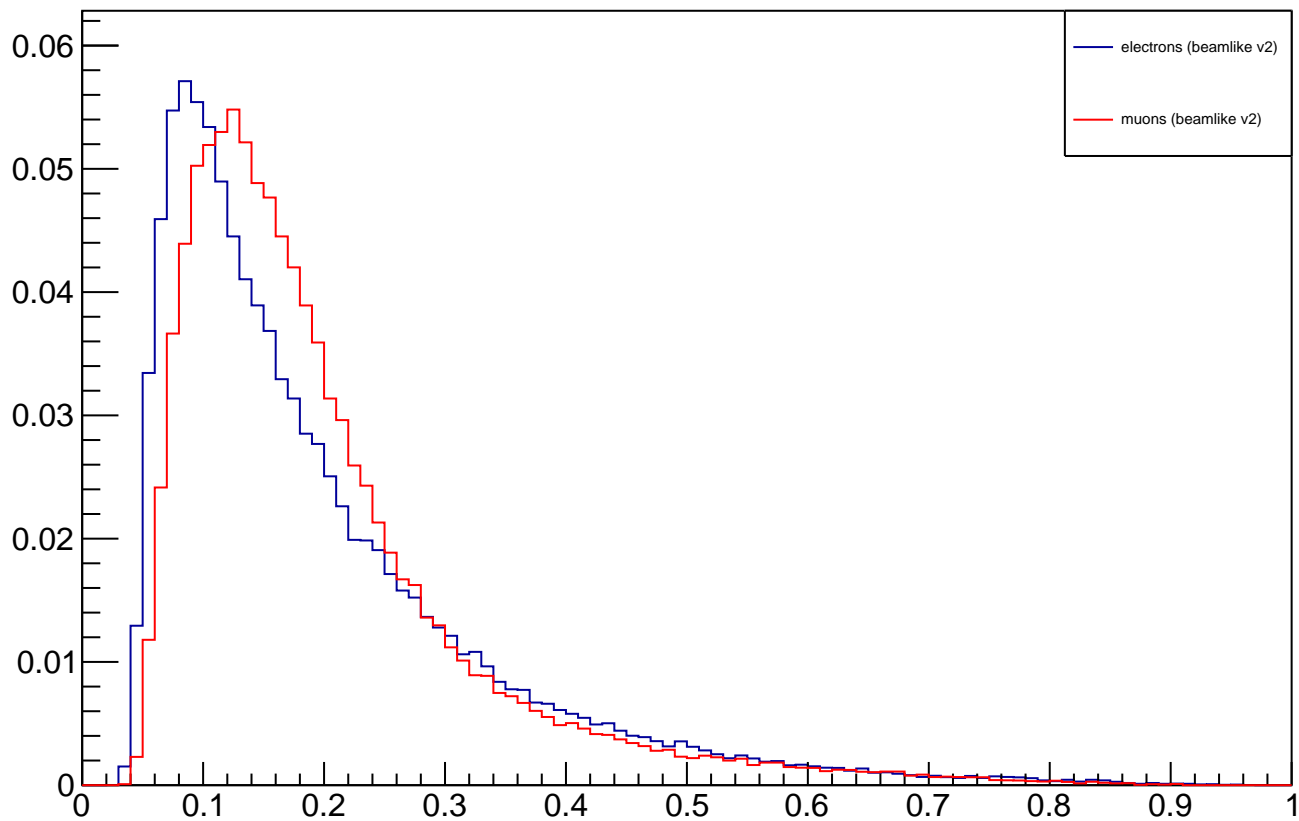
# PMTQtotalClustered



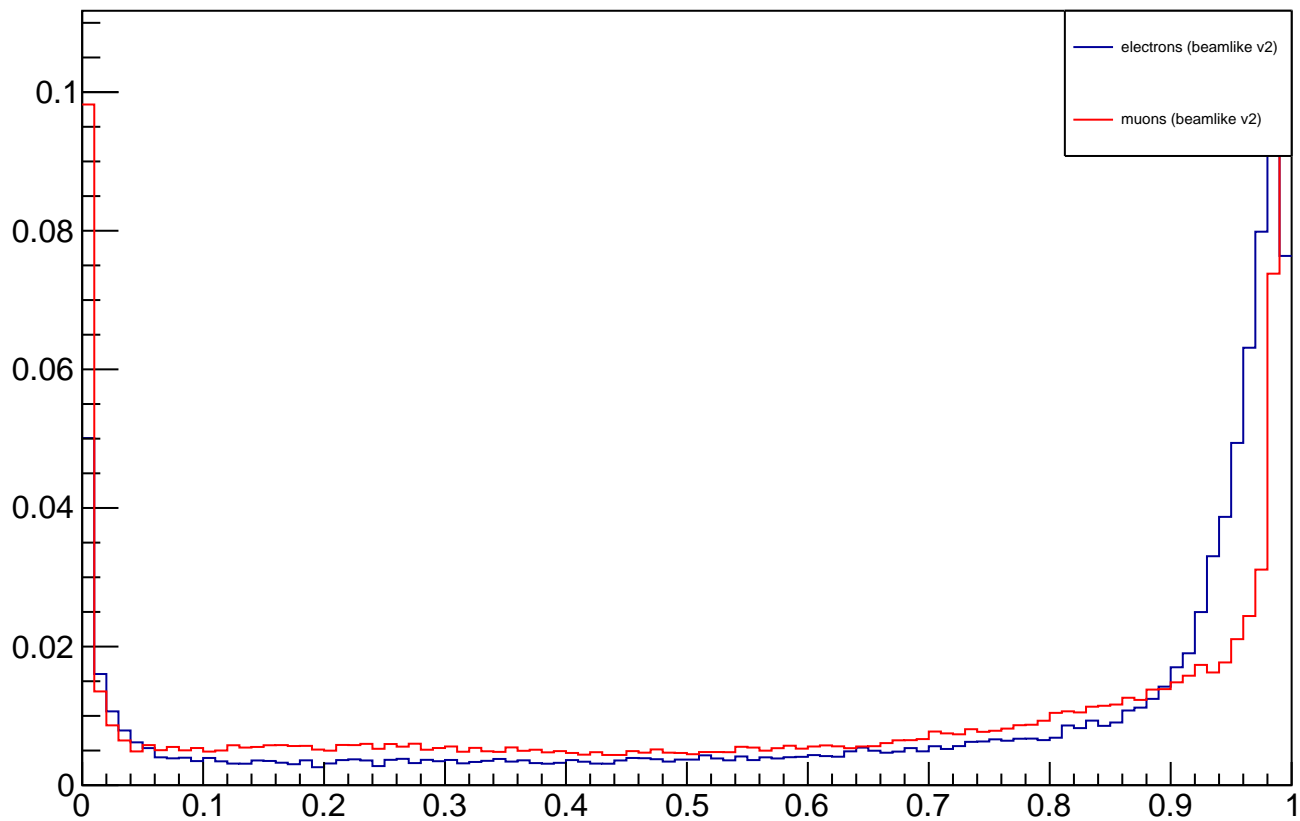
# PMTHits



# PMTFracQmax

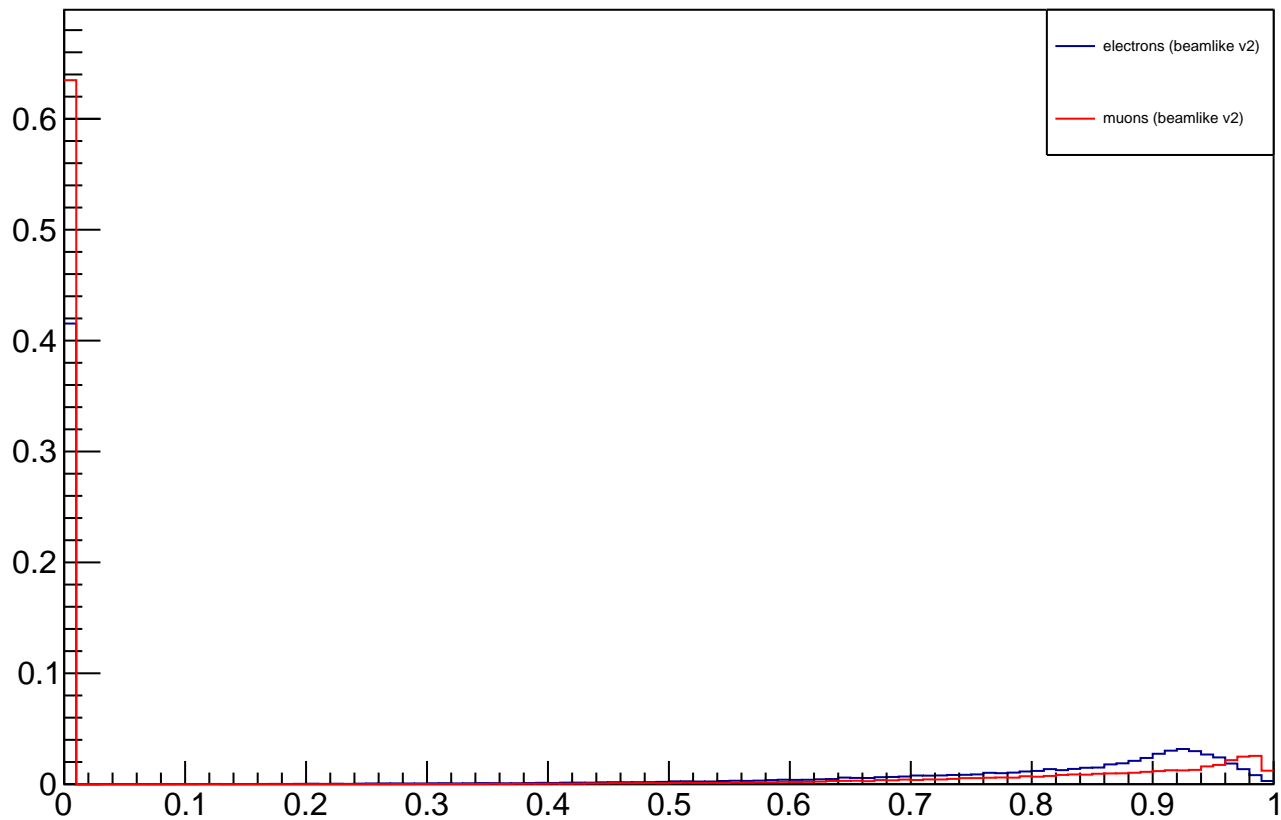


# PMTFracQdownstream

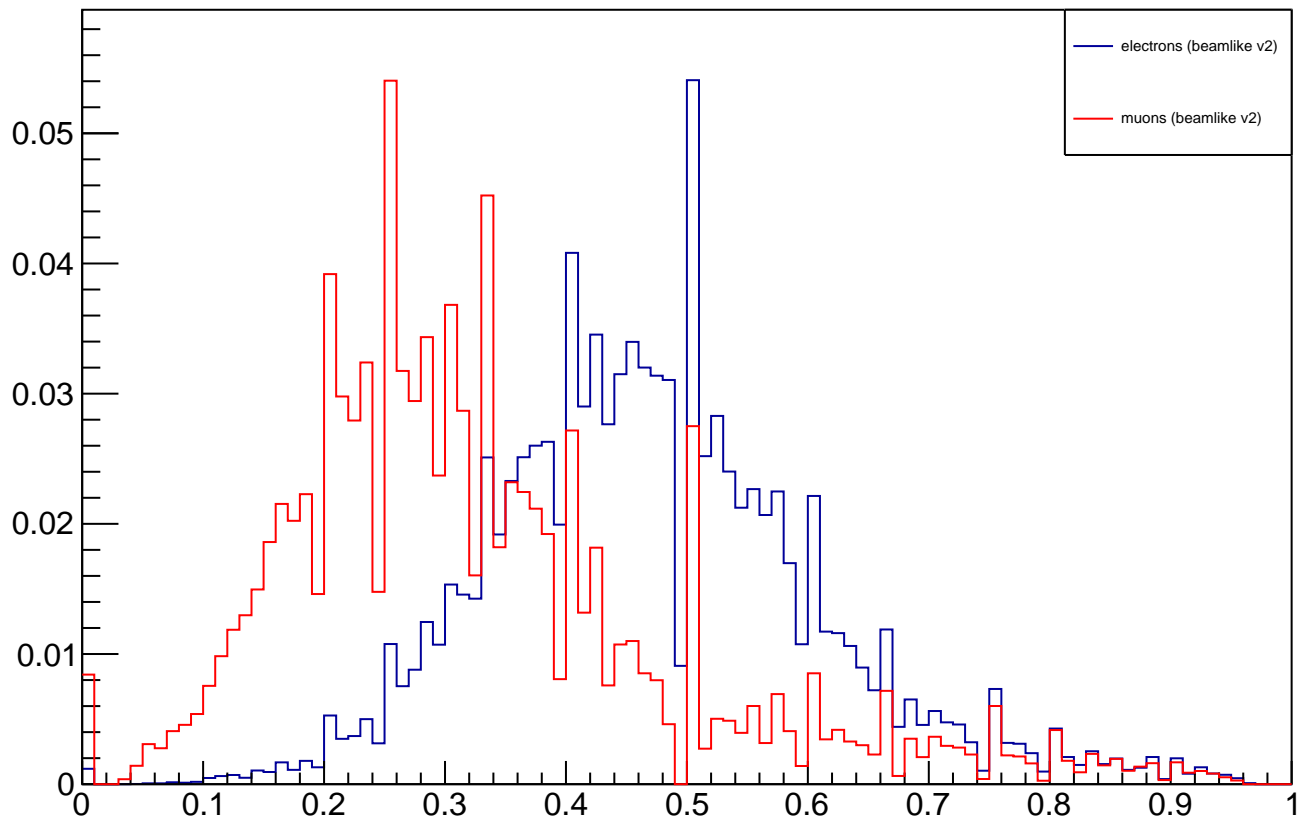




# PMTFracClustered



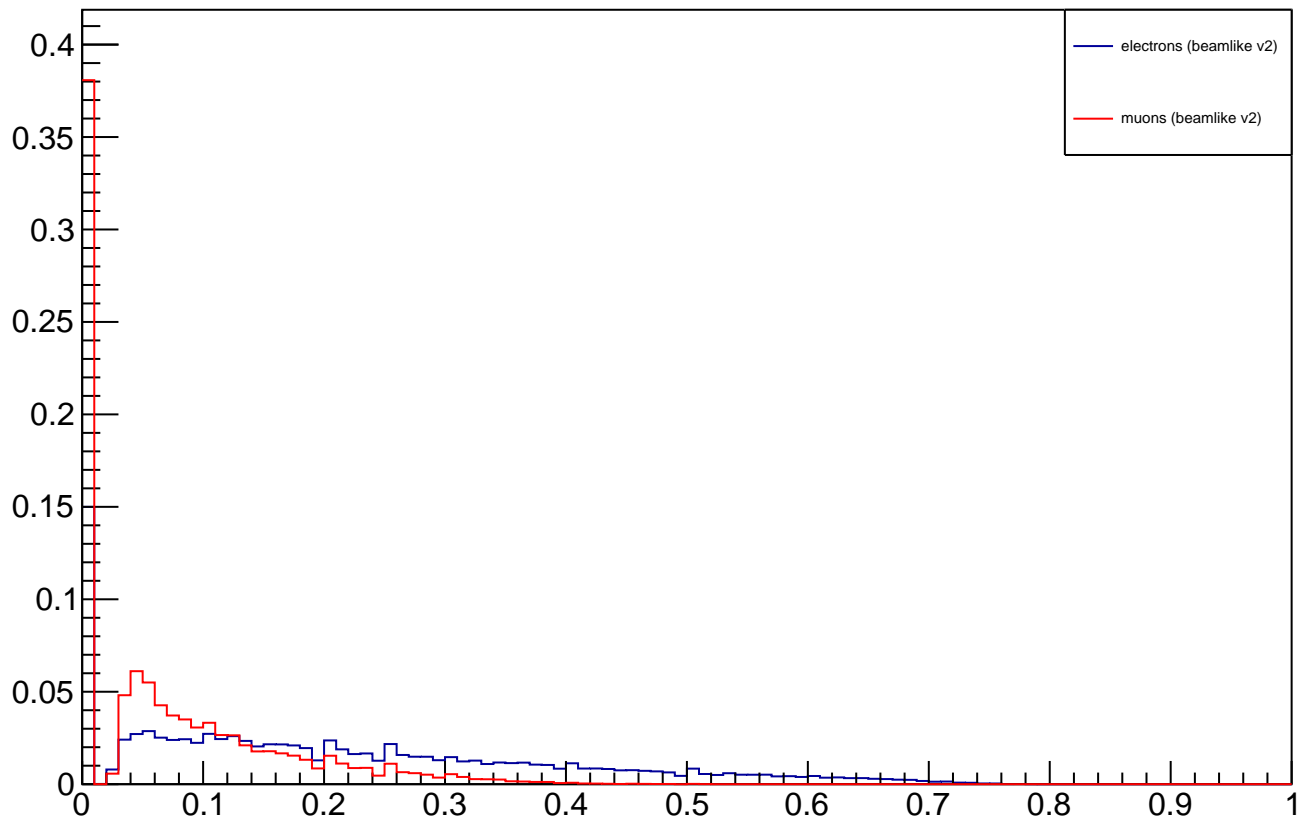
# PMTFracLowQ



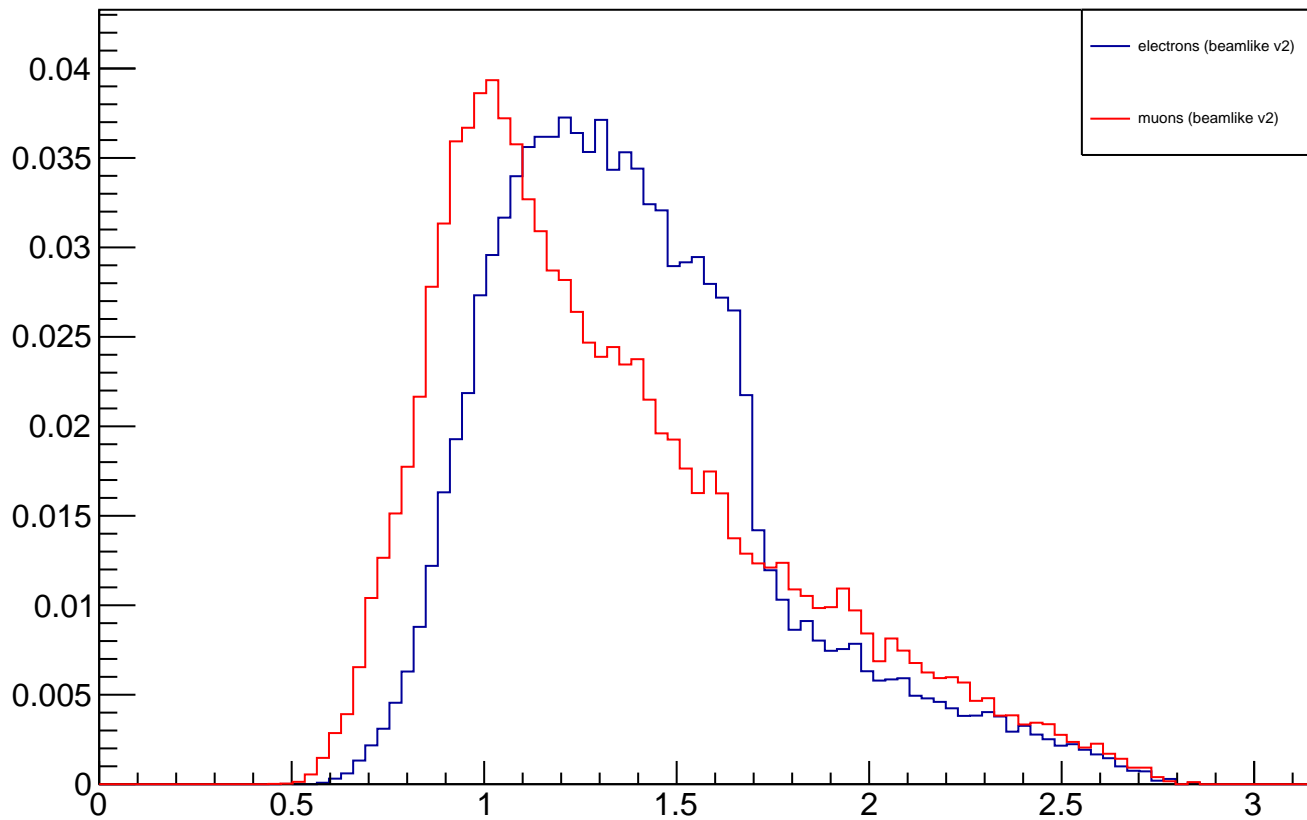
# PMTFracEarly



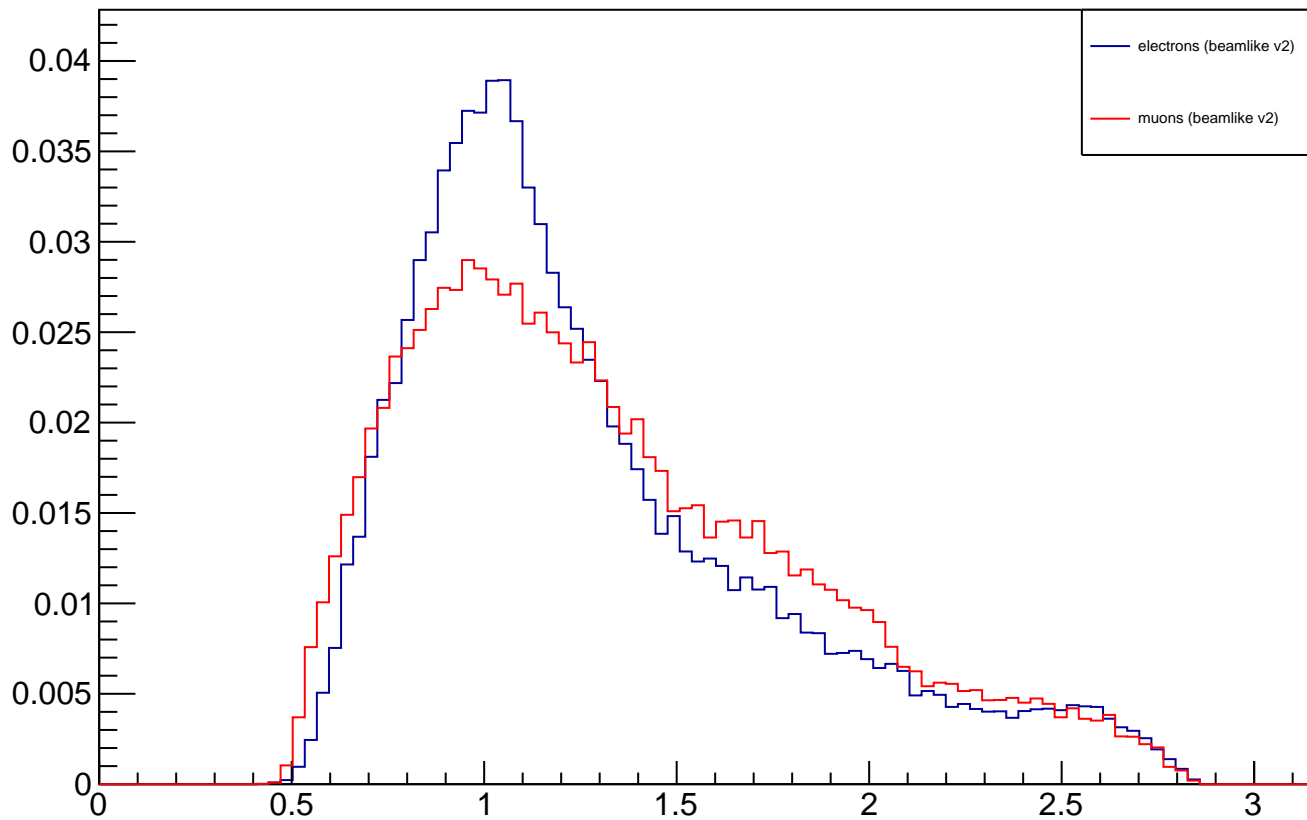
# PMTFracLate



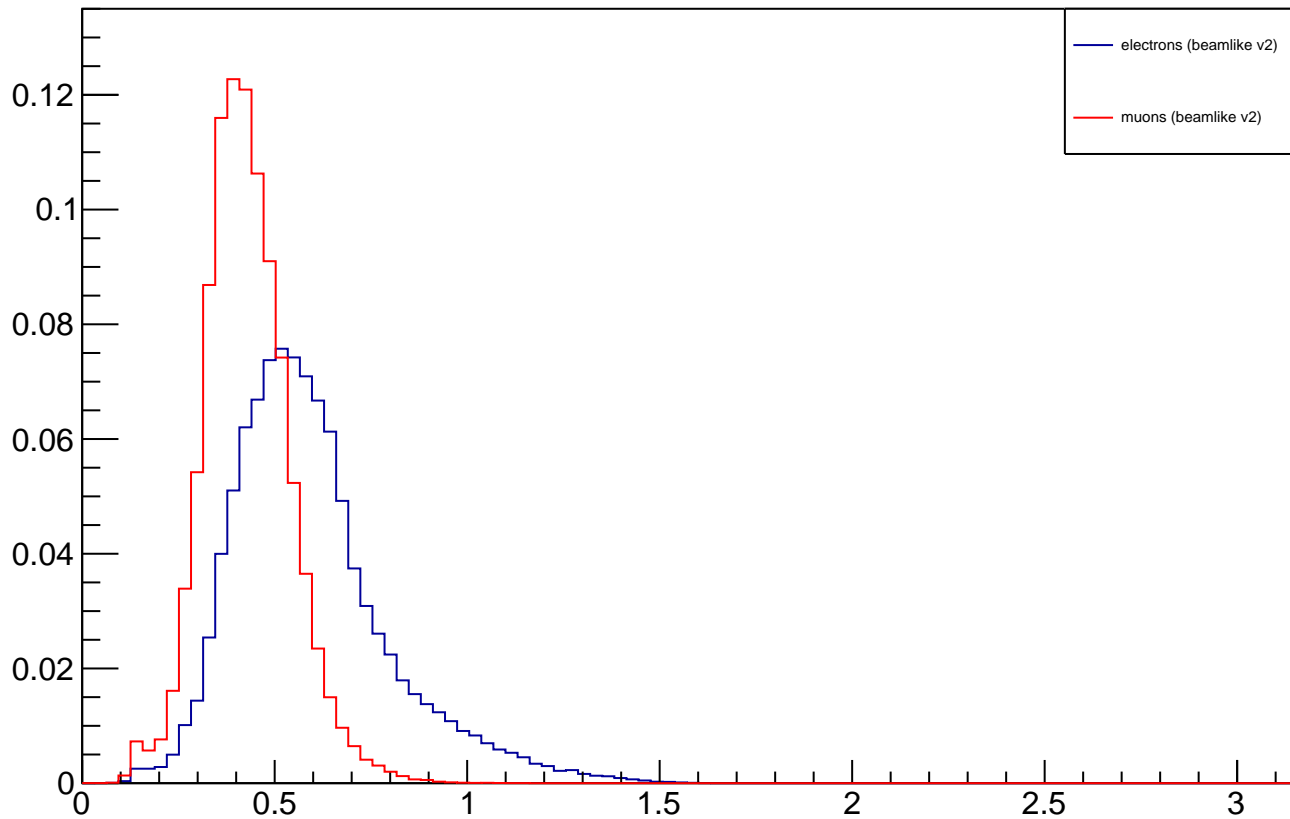
# PMTRMSTheta



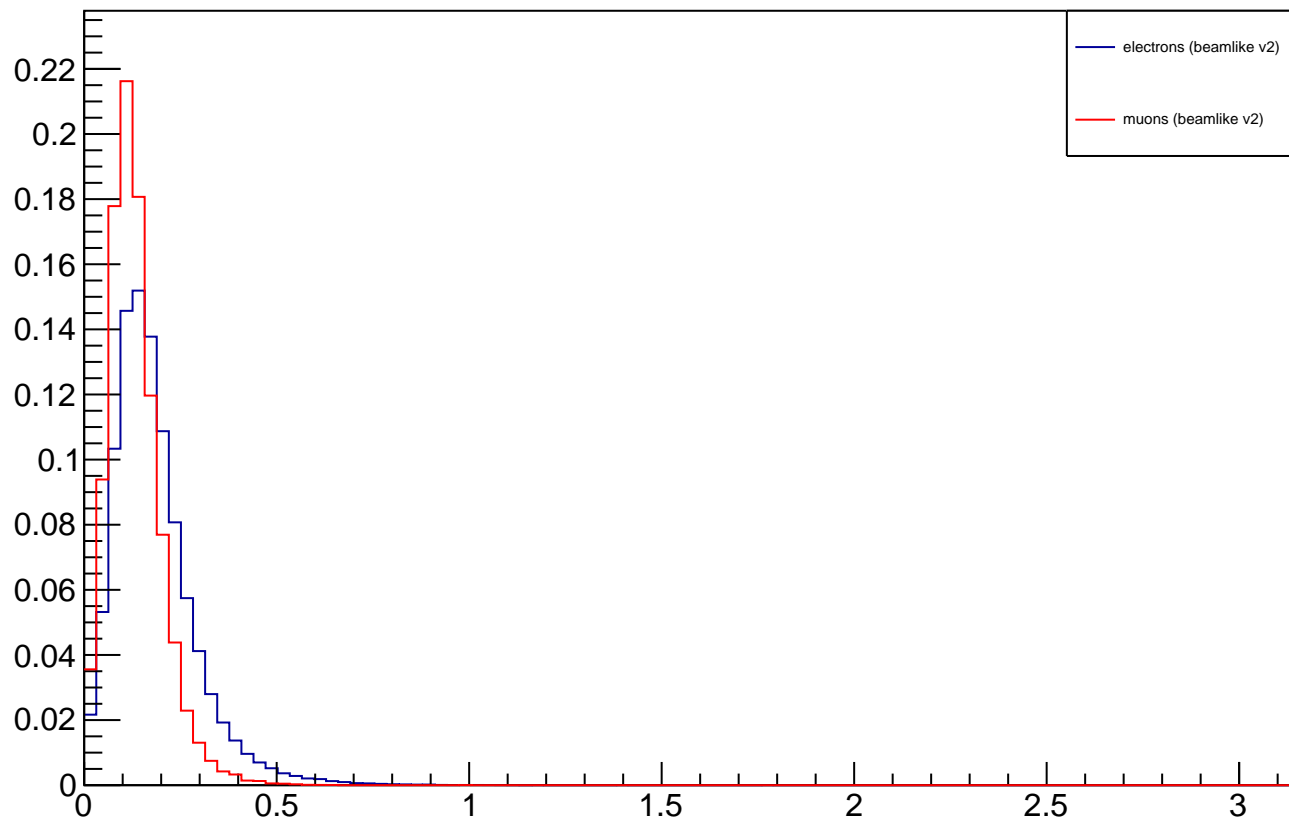
# PMTVarTheta



# PMTRMSThetaBary

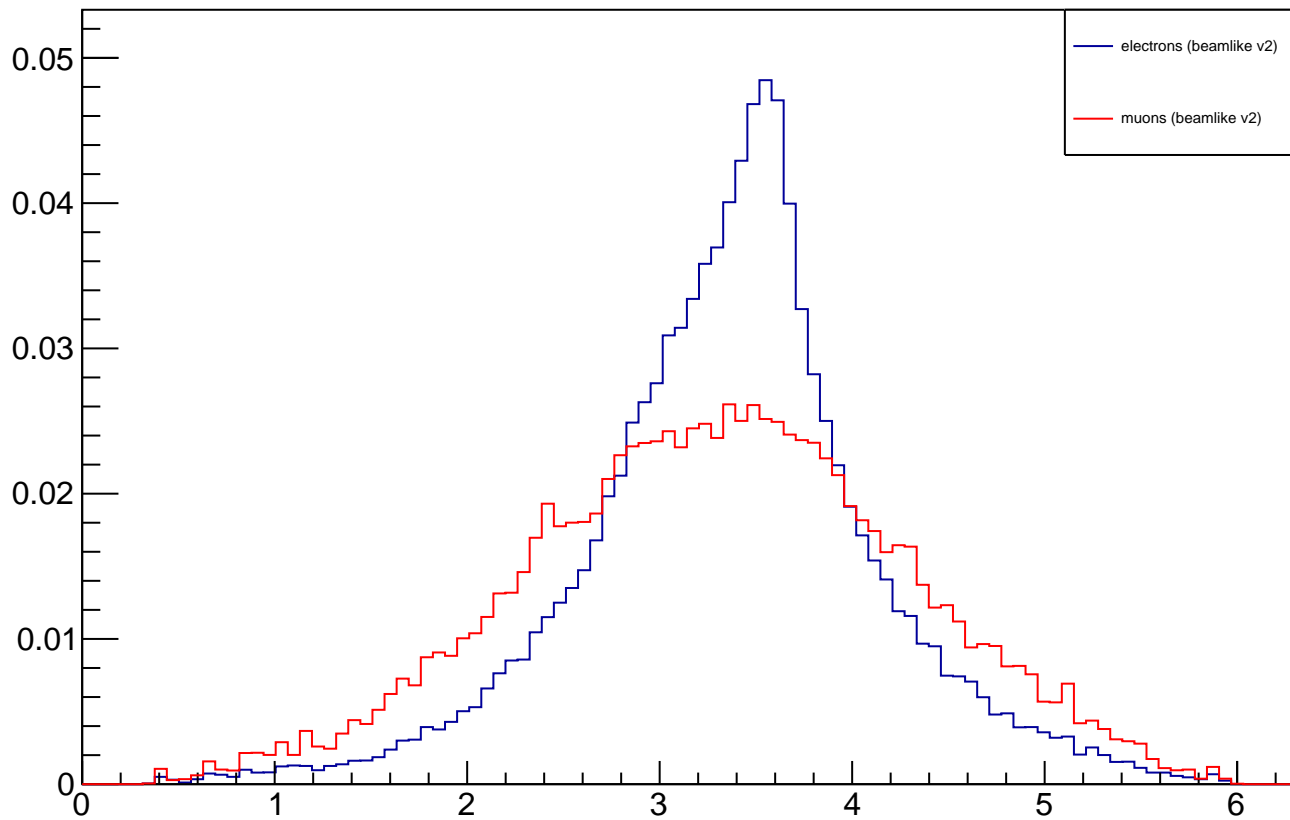


# PMTVarThetaBary

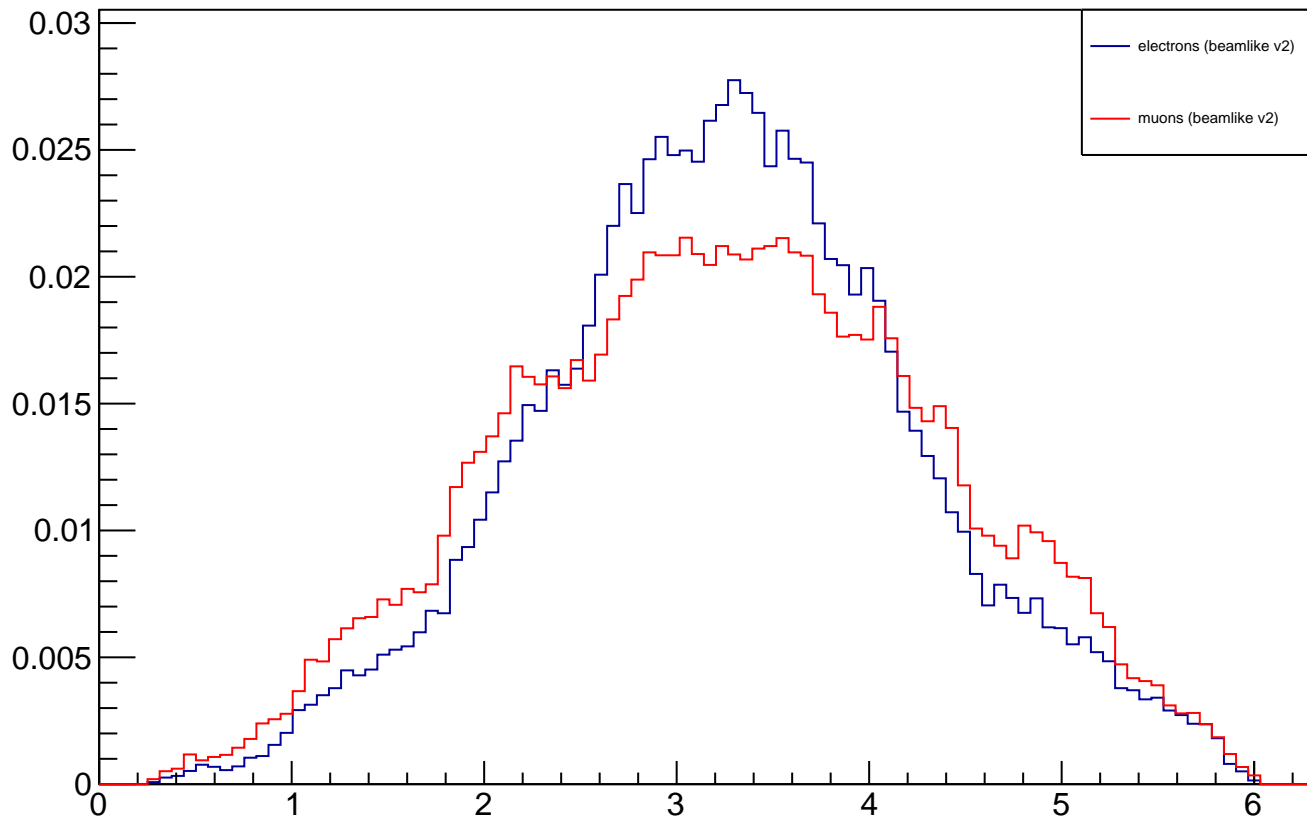




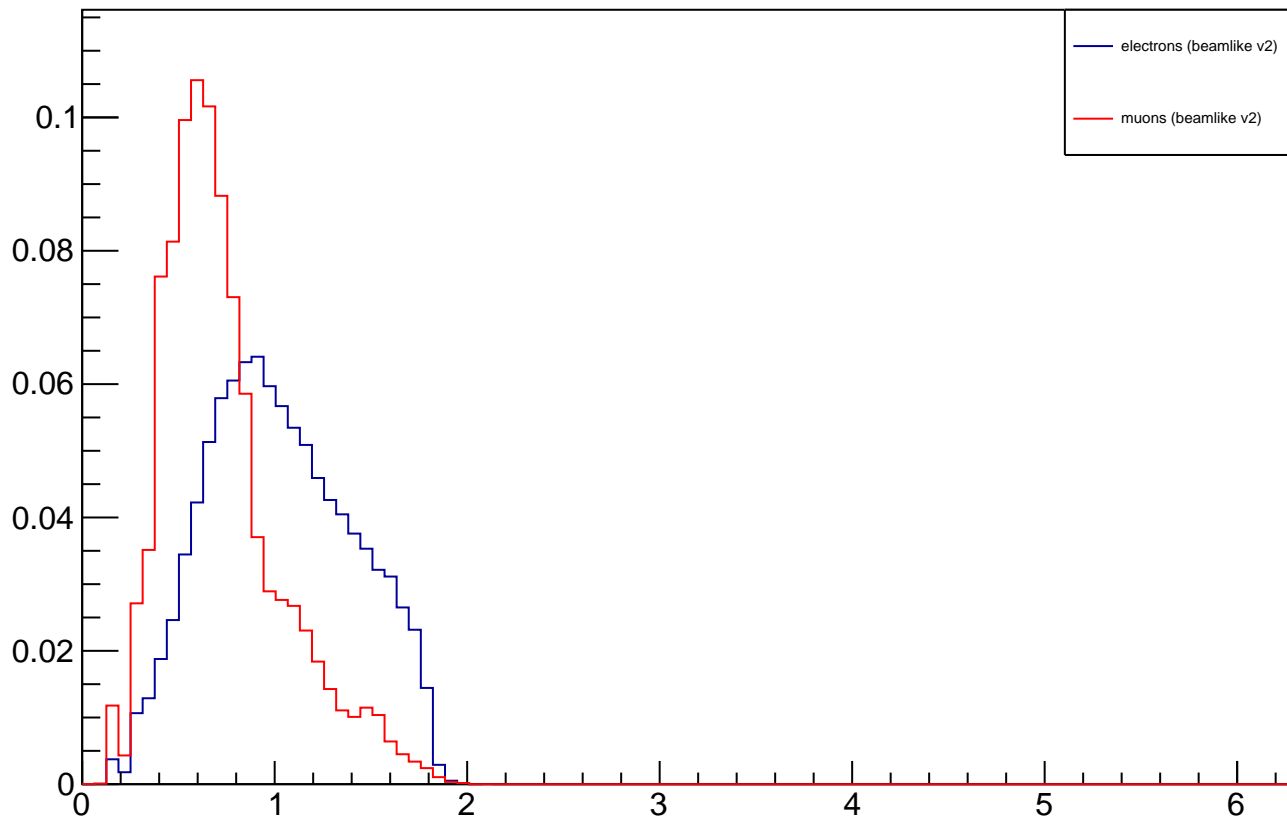
# PMTRMSPhi



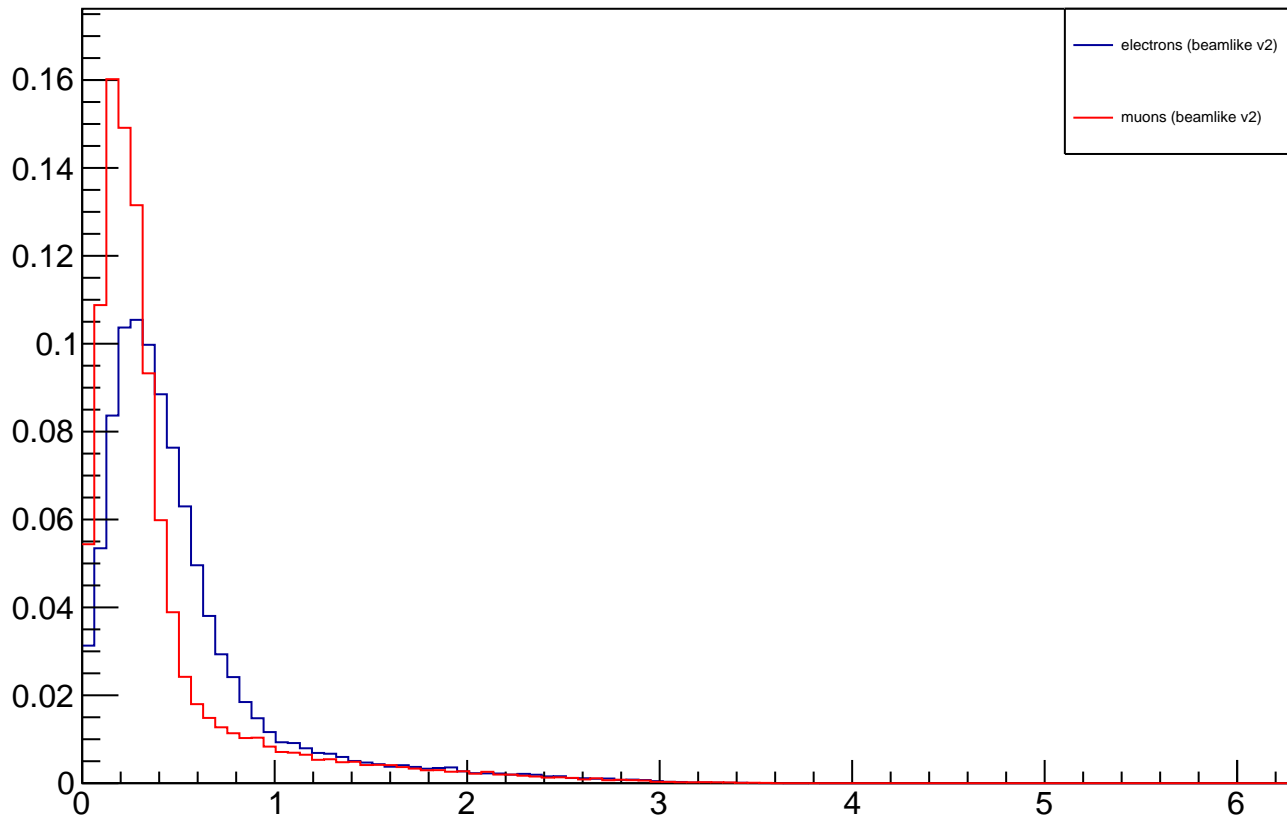
# PMTVarPhi



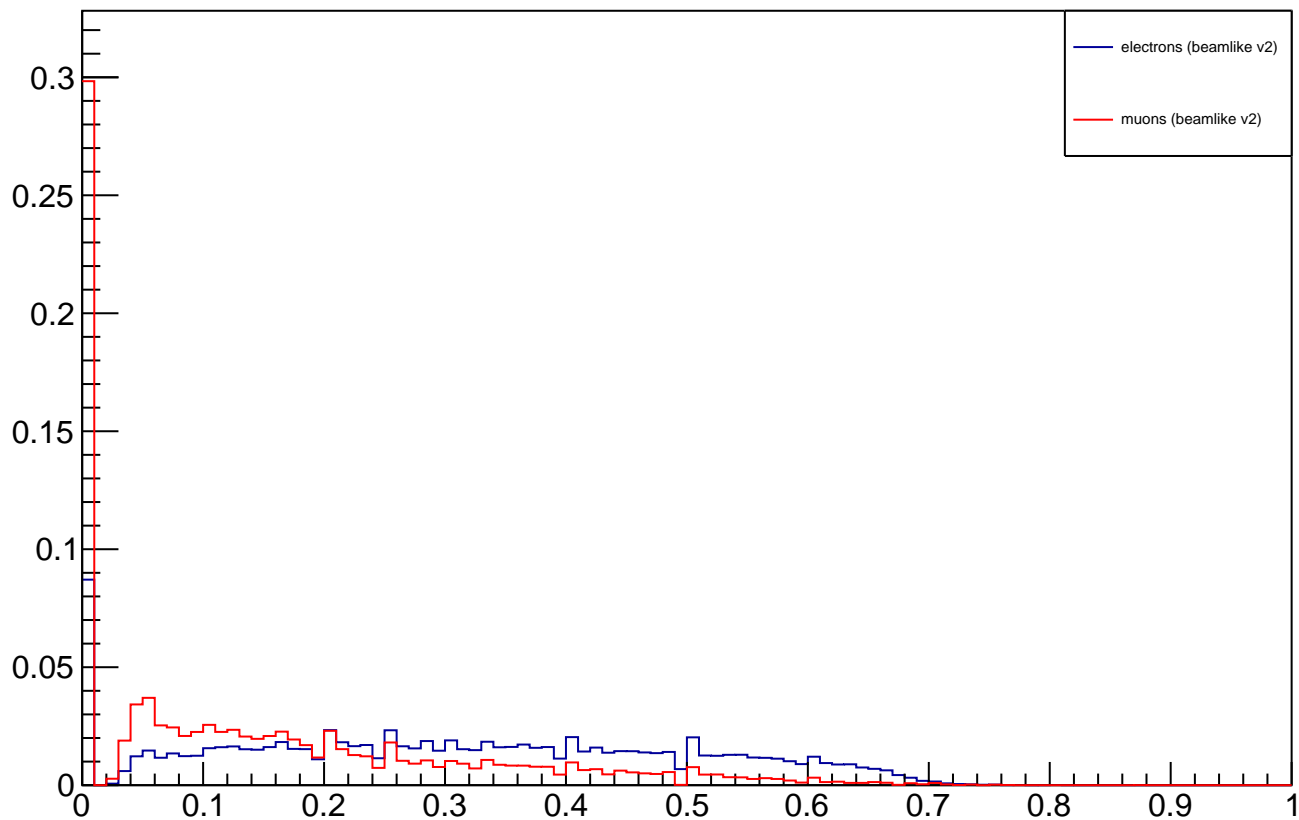
# PMTRMSPhiBary



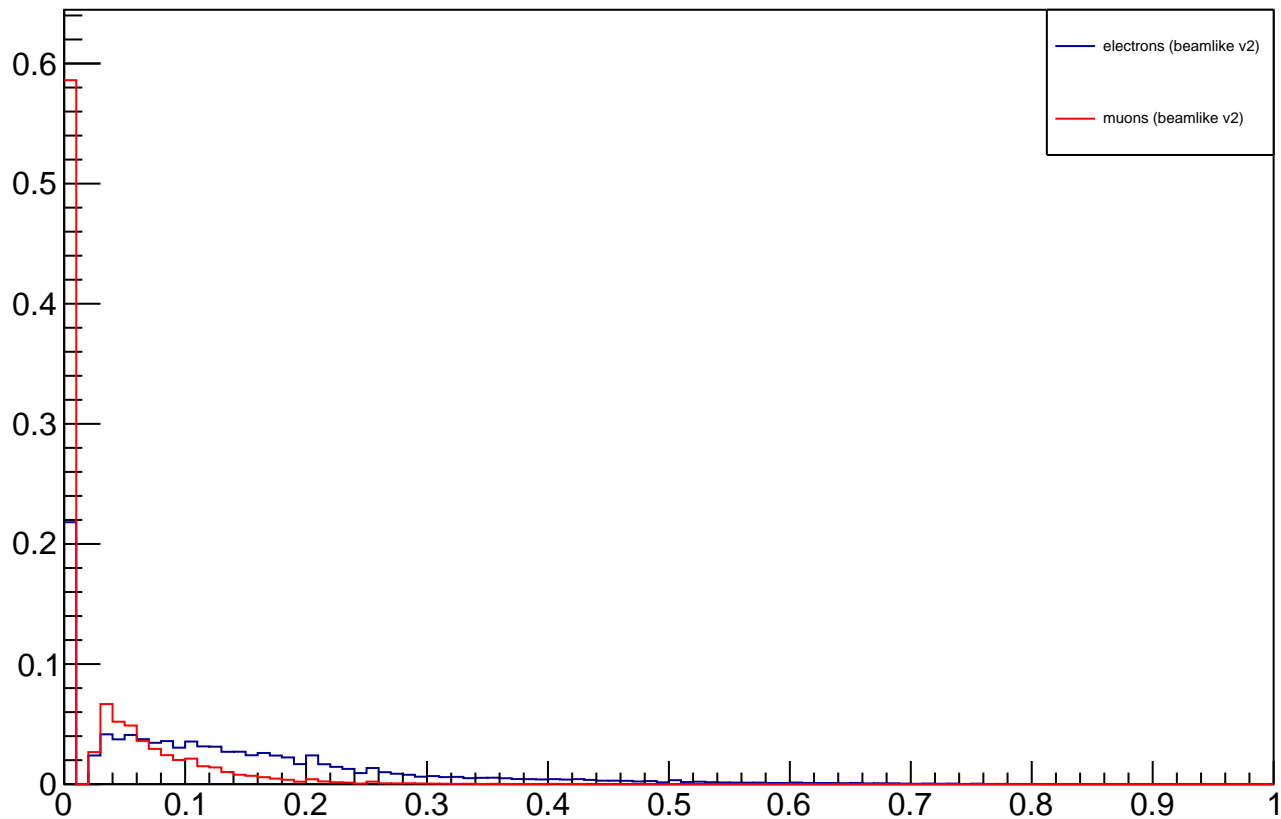
# PMTVarPhiBary



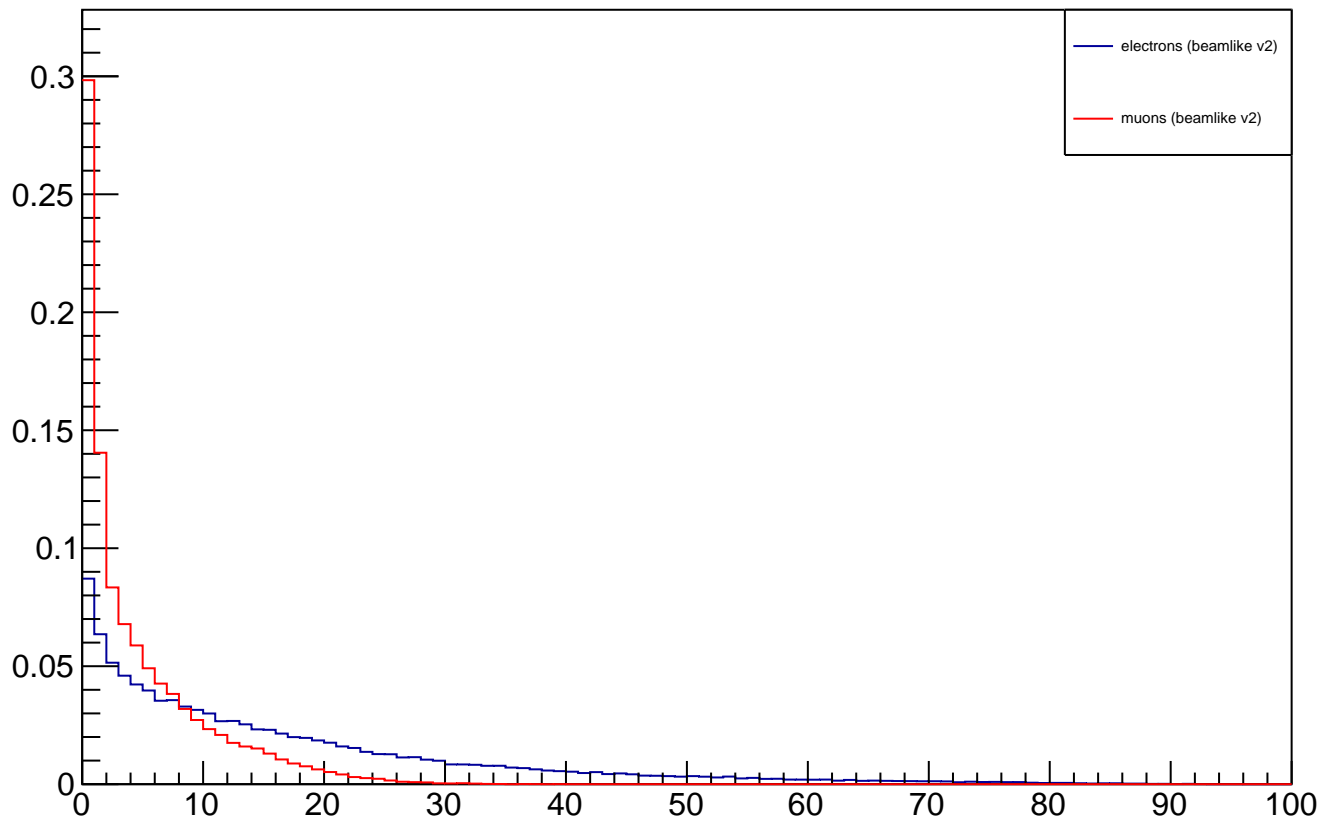
# PMTFracLargeAnglePhi



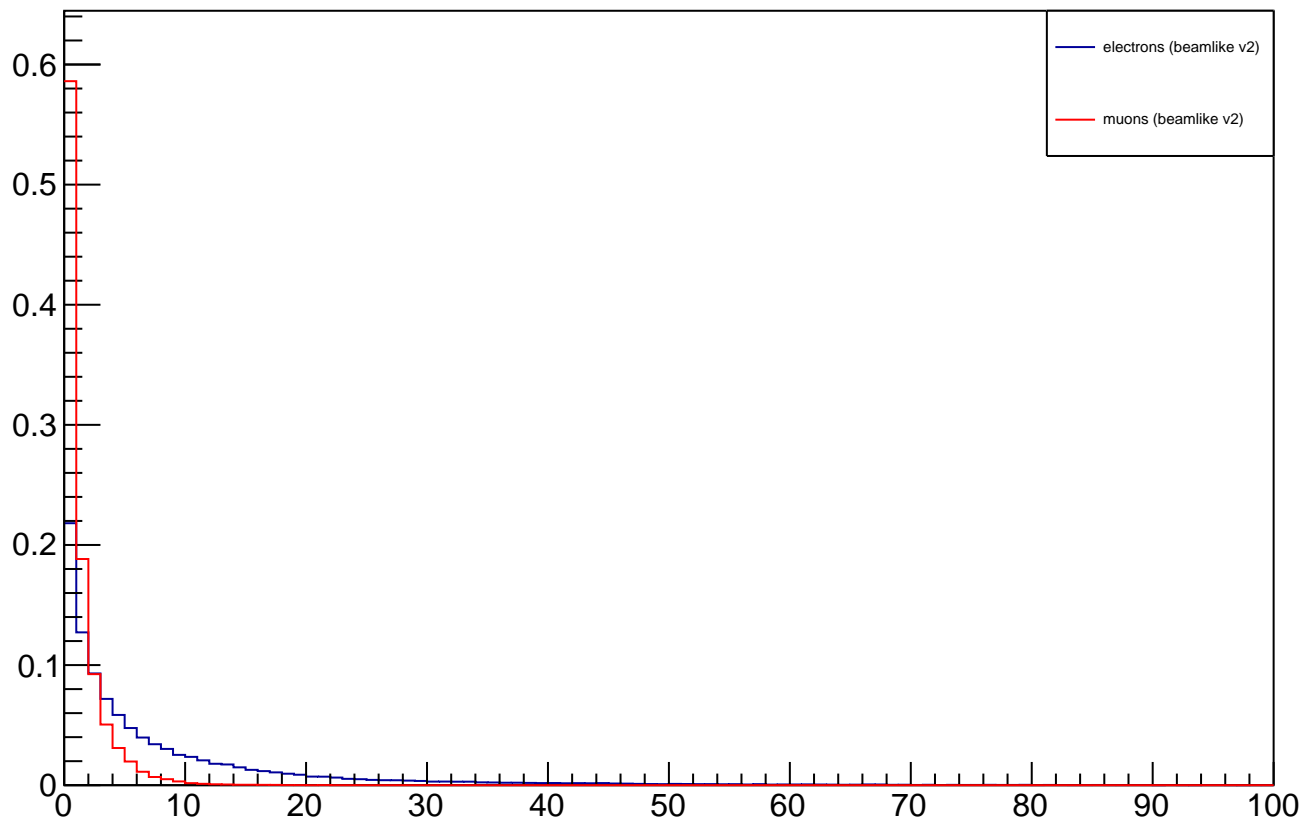
# PMTFracLargeAngleTheta



# PMTHitsLargeAnglePhi

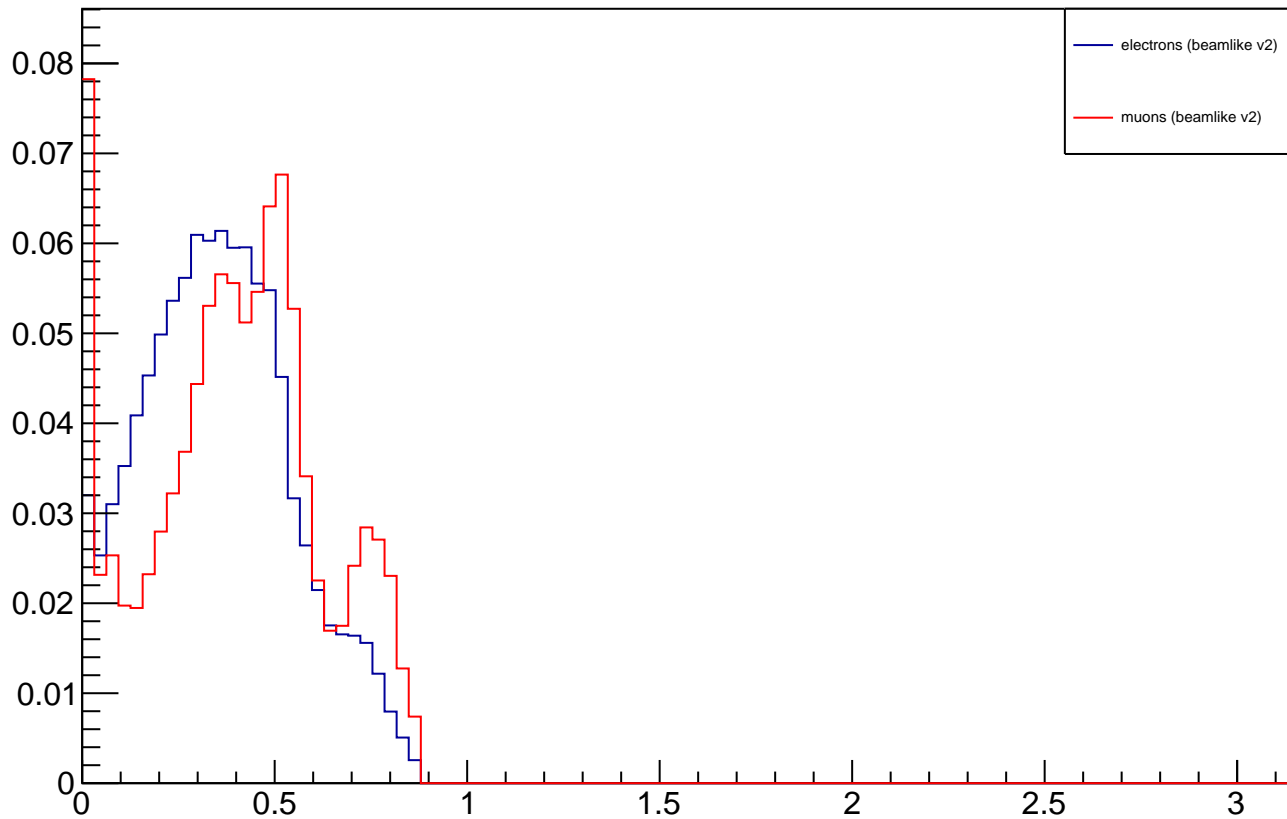


# PMTHitsLargeAngleTheta

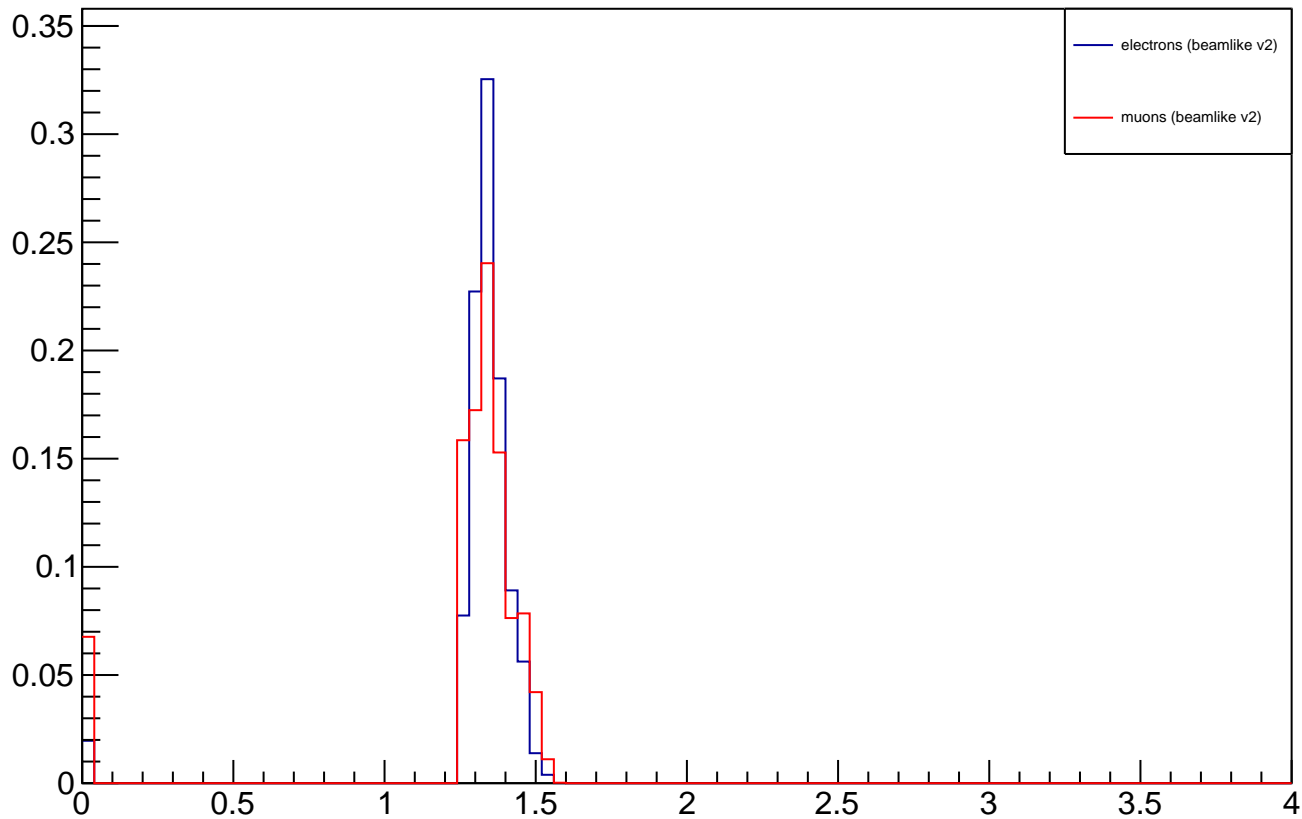




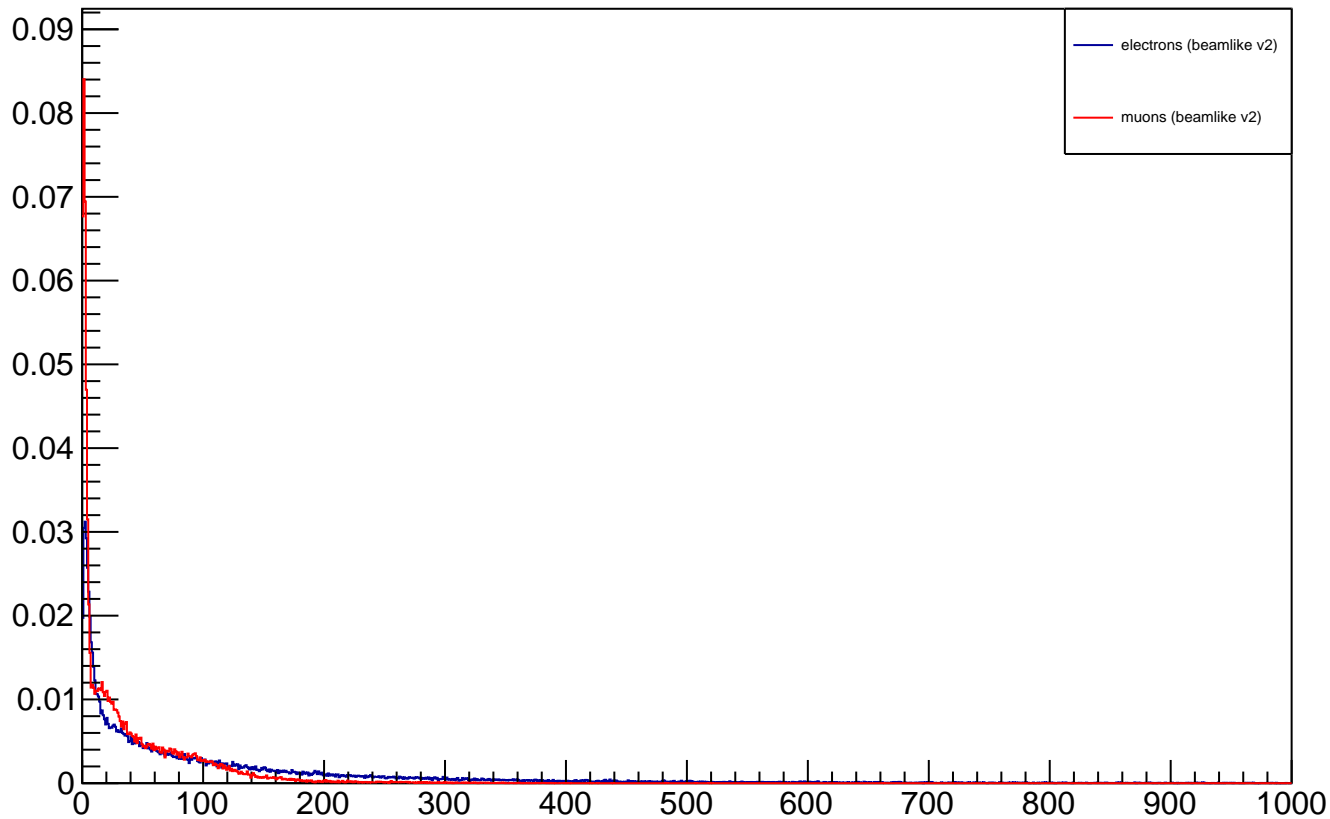
# LAPD BaryTheta



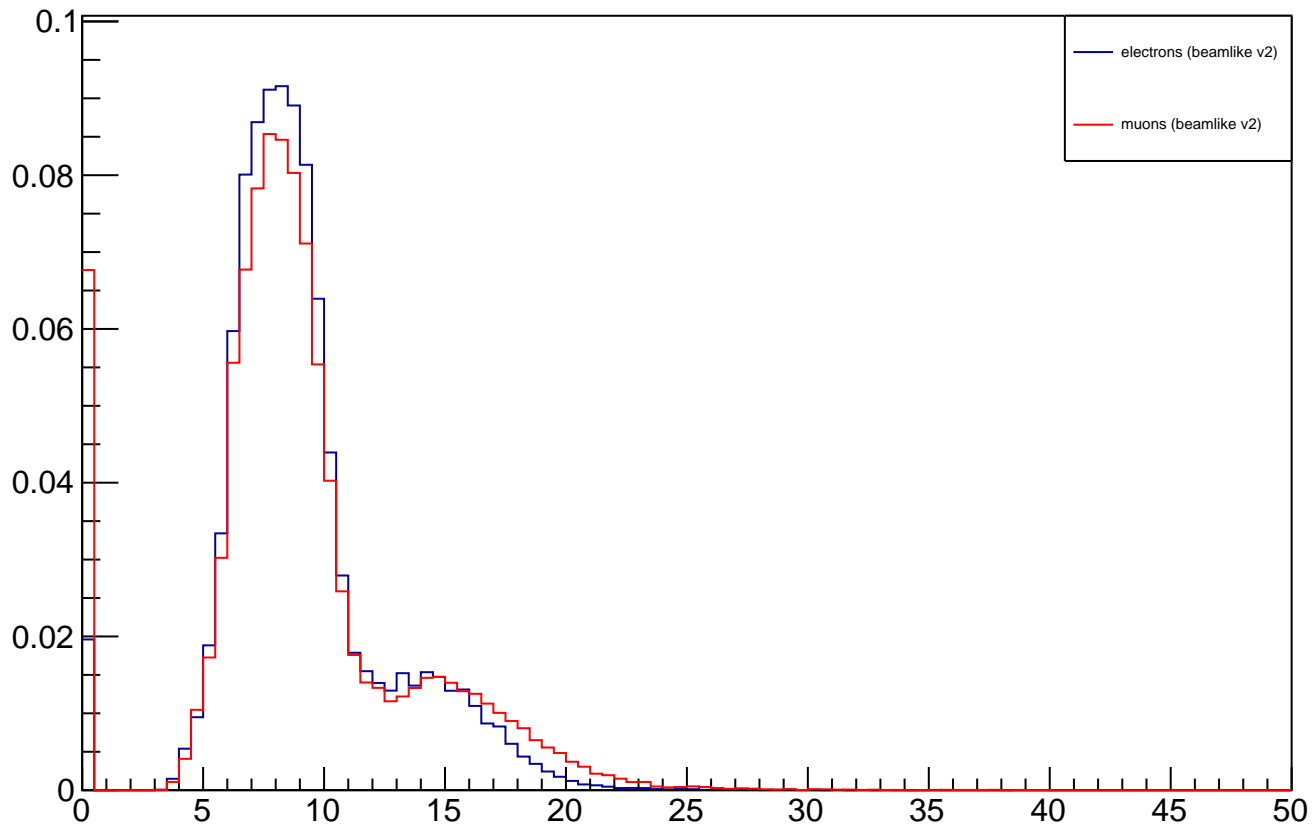
# LAPPDAvgDist



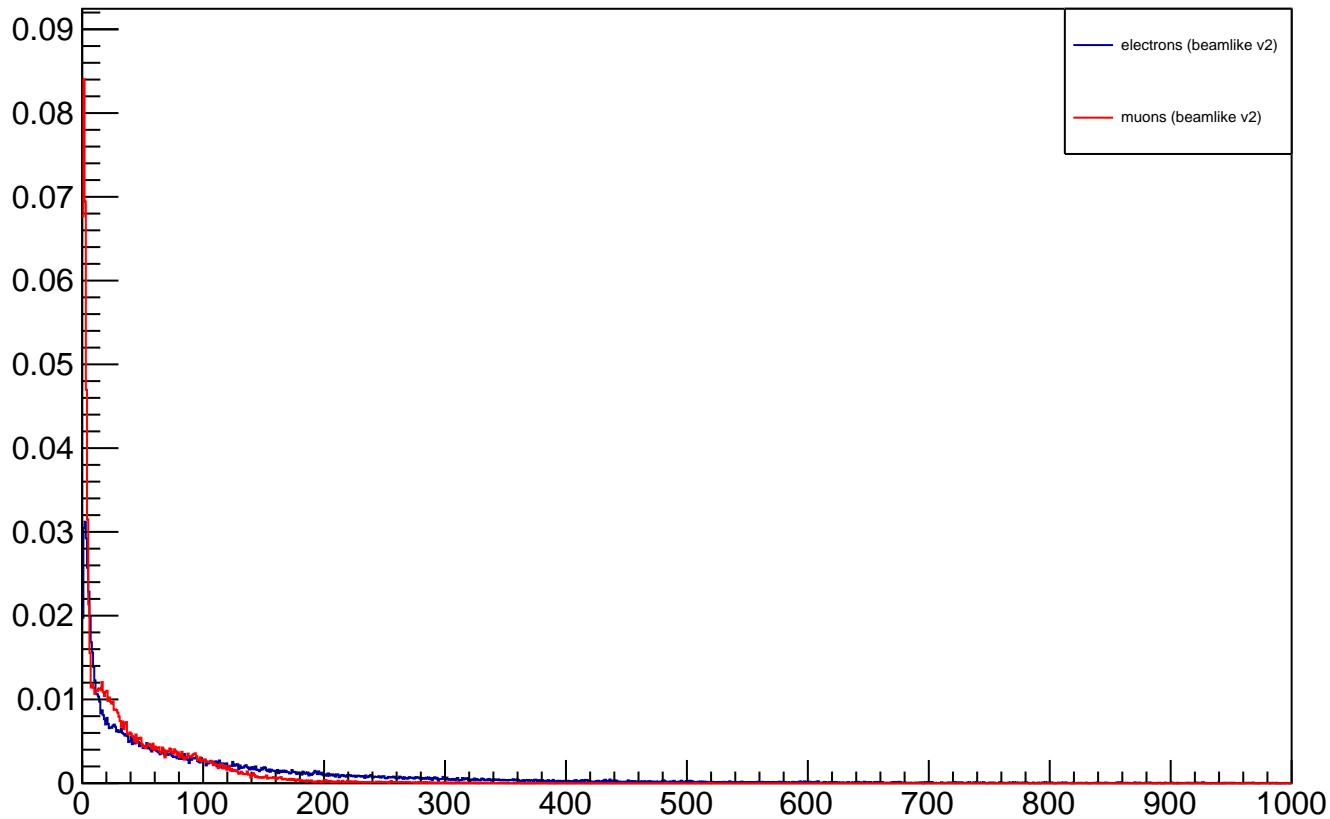
# LAPPDQtotal



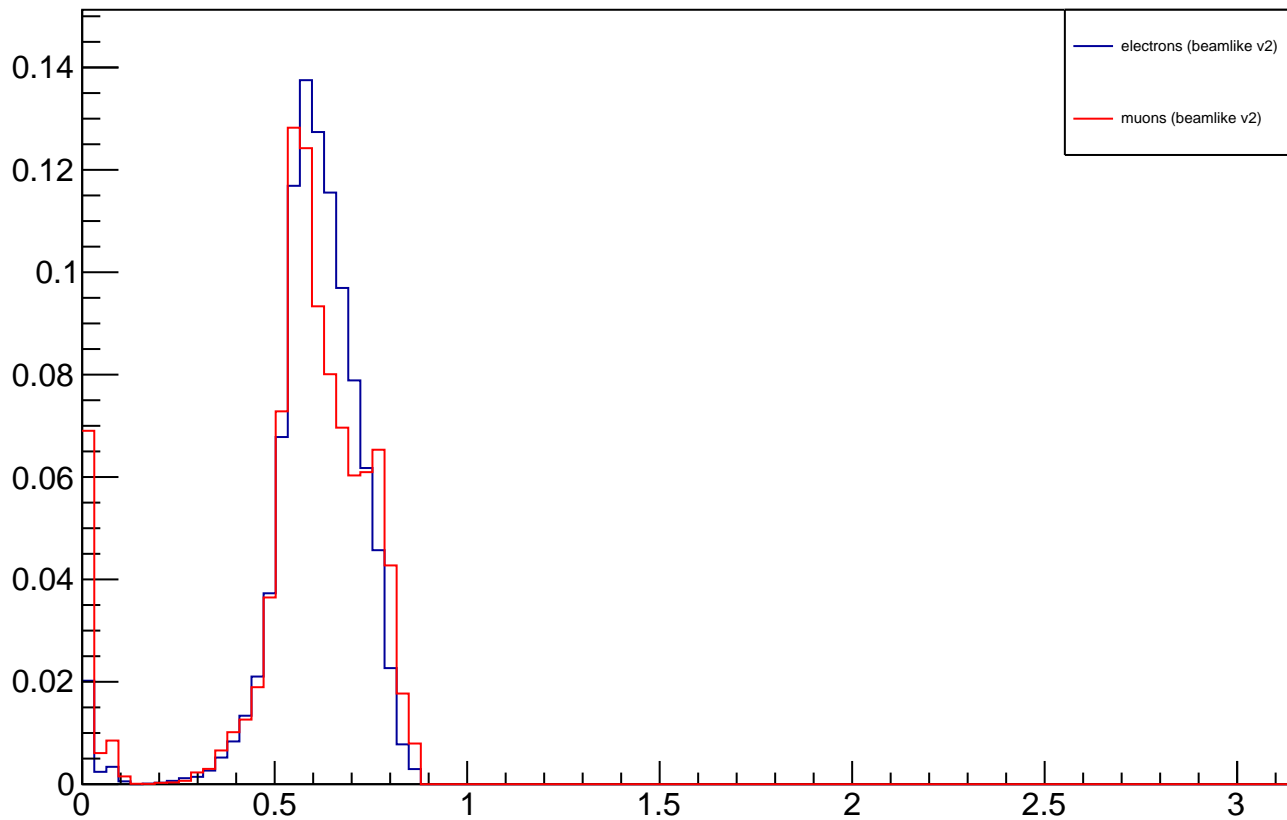
# LAPPDavgT



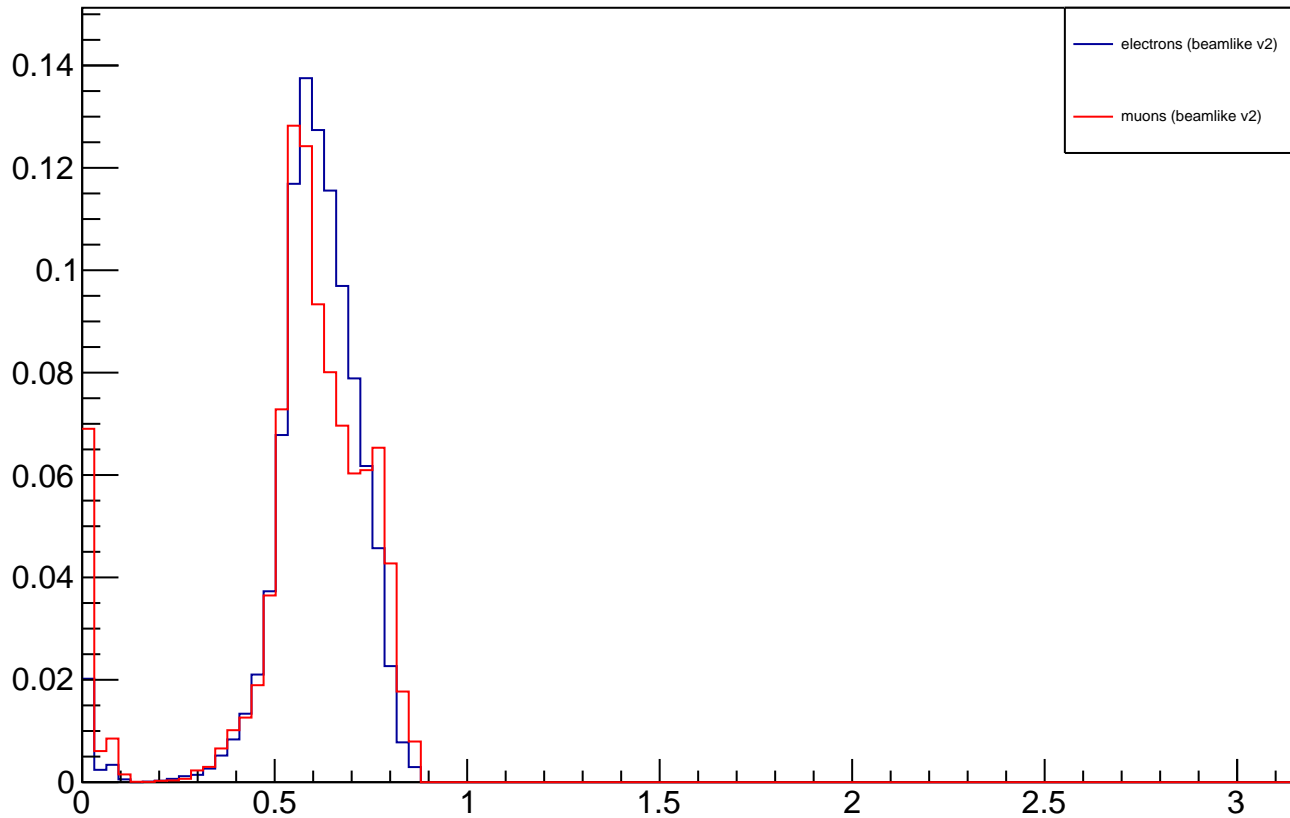
# LAPPDHits



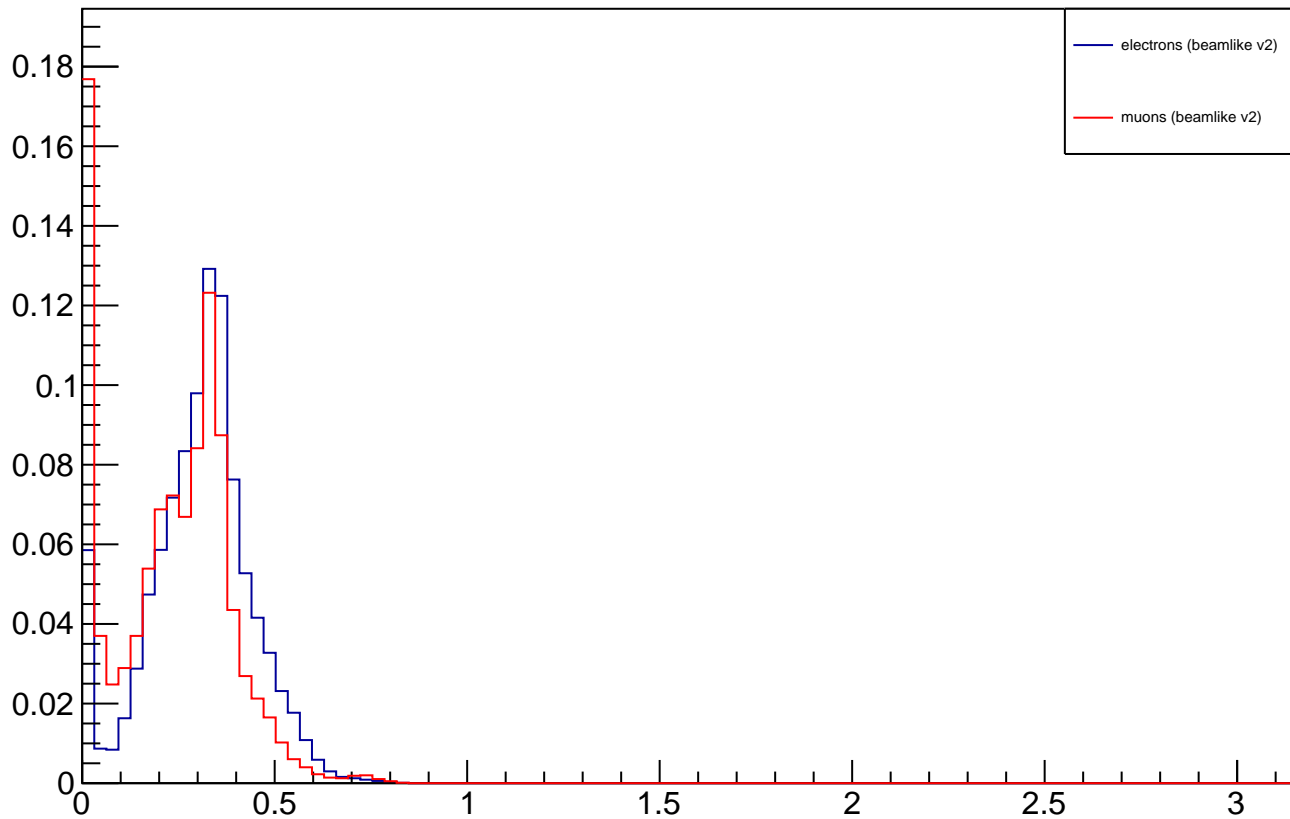
# LAPPDRMSTheta



# LAPPDVarTheta

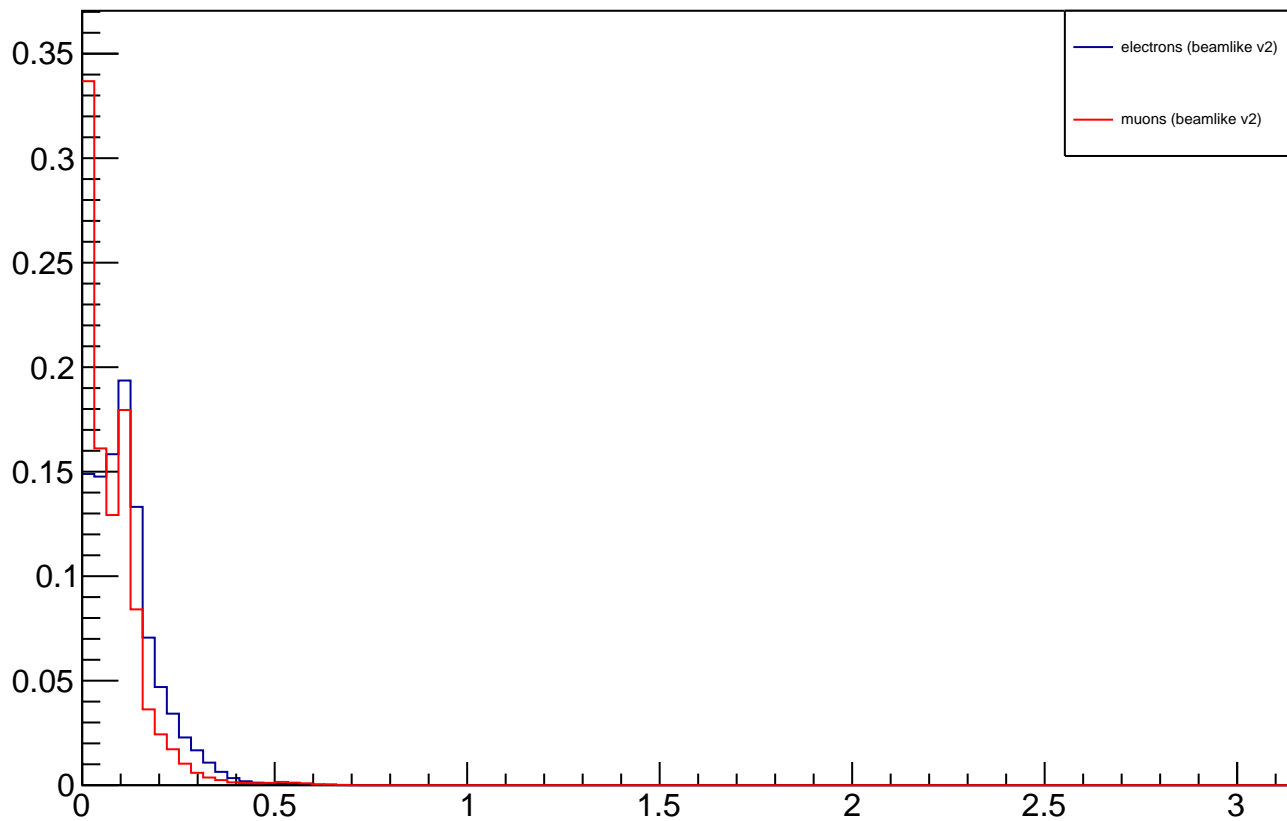


# LAPPDRMSThetaBary

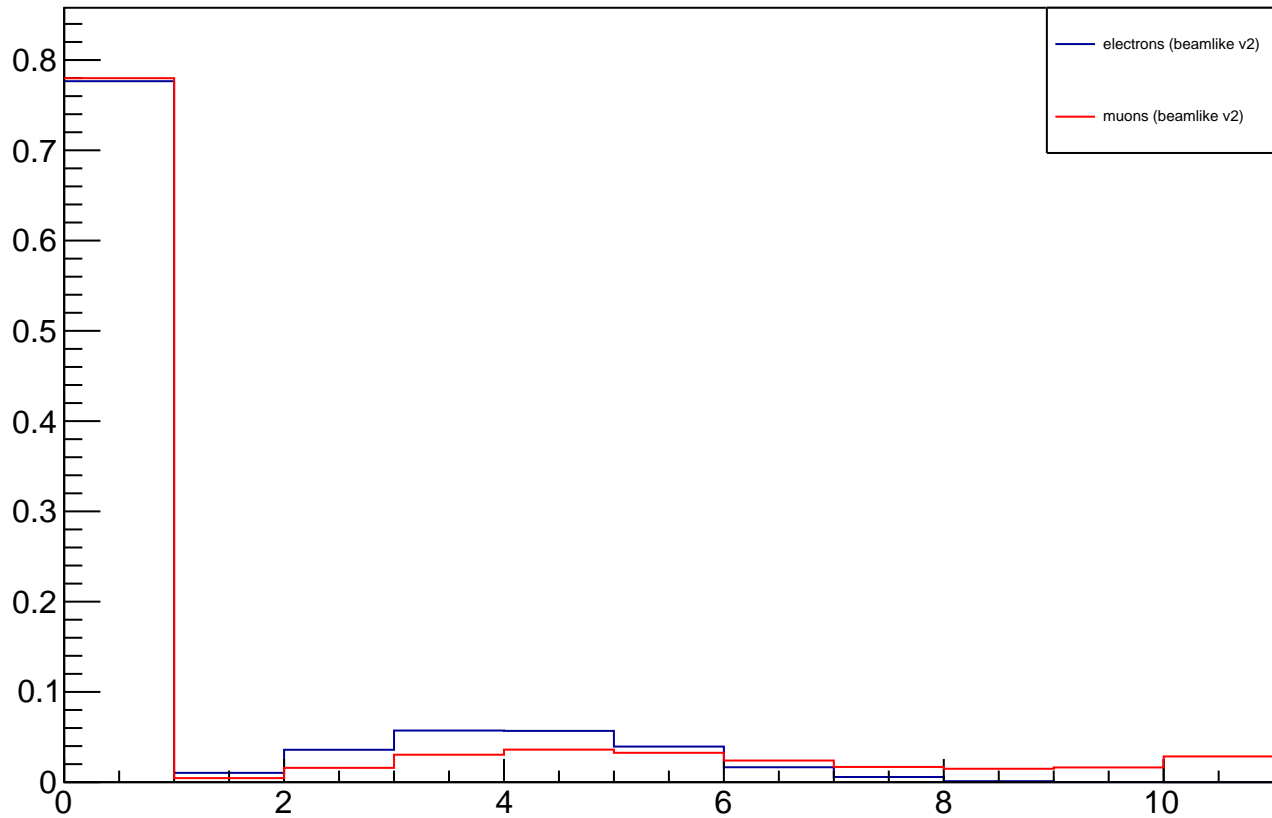




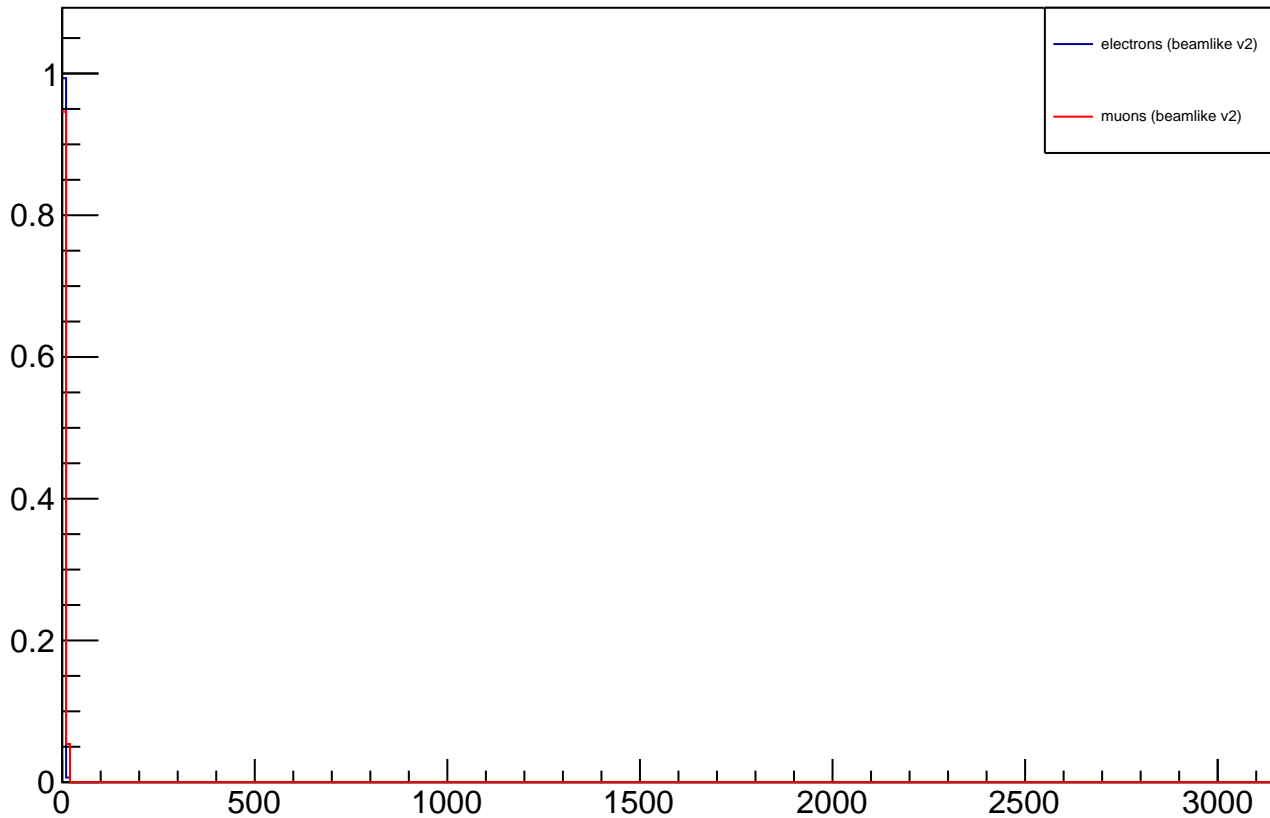
# LAPPDVarThetaBary



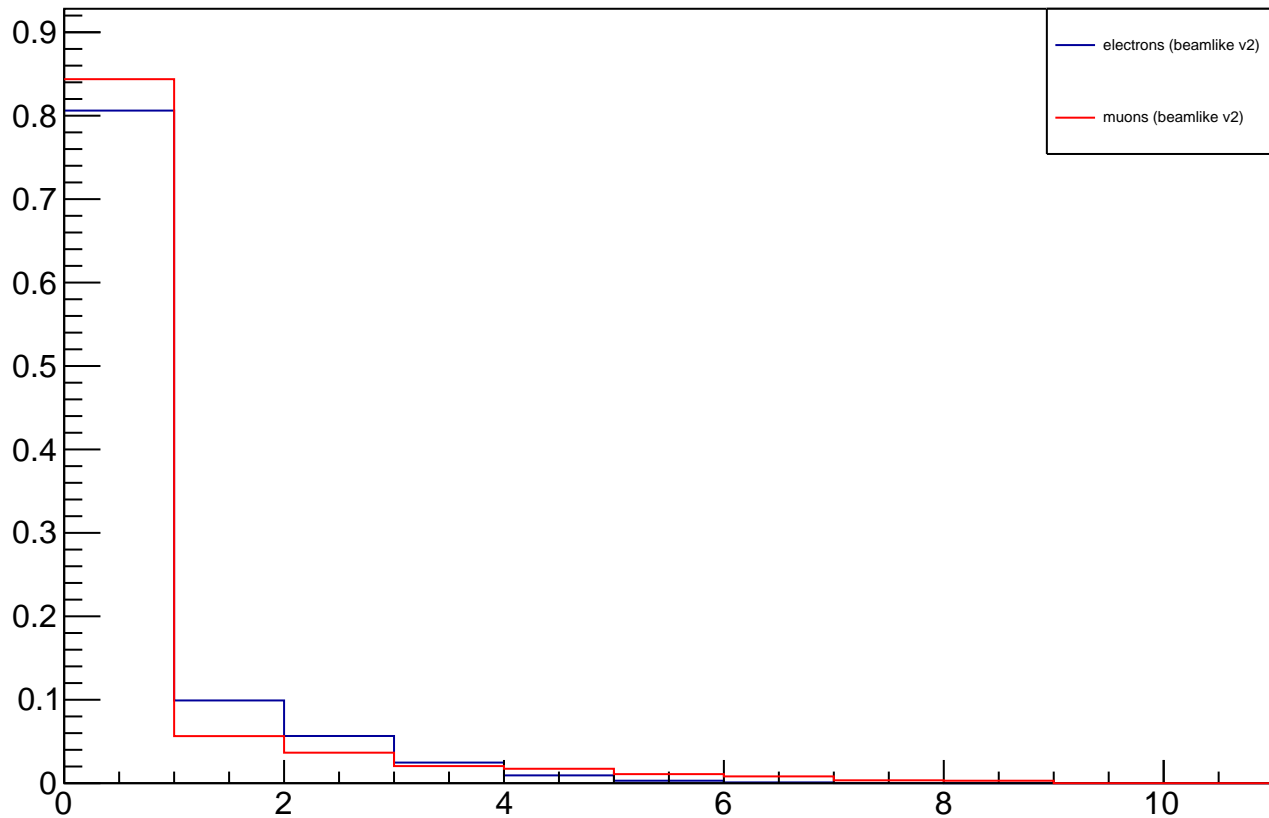
# MrdLayers



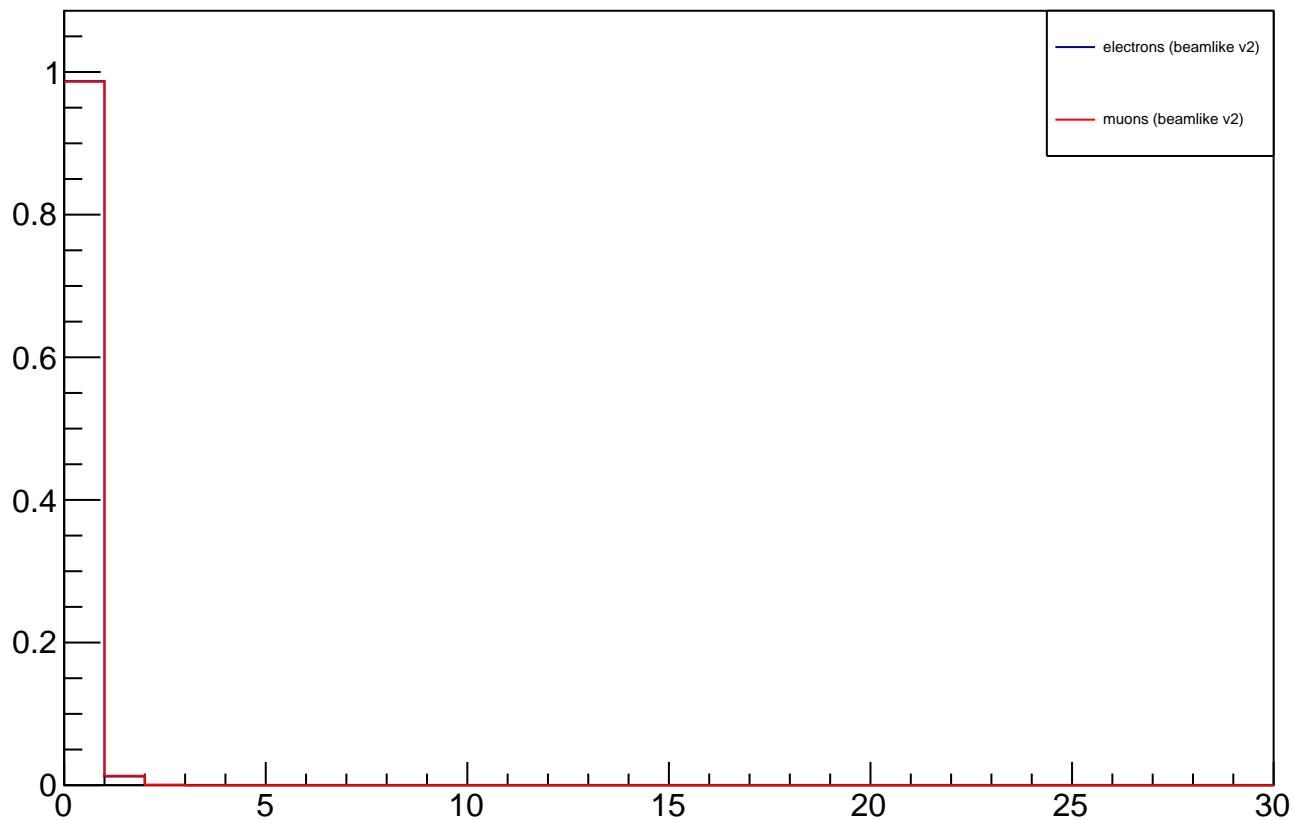
# MrdPaddles



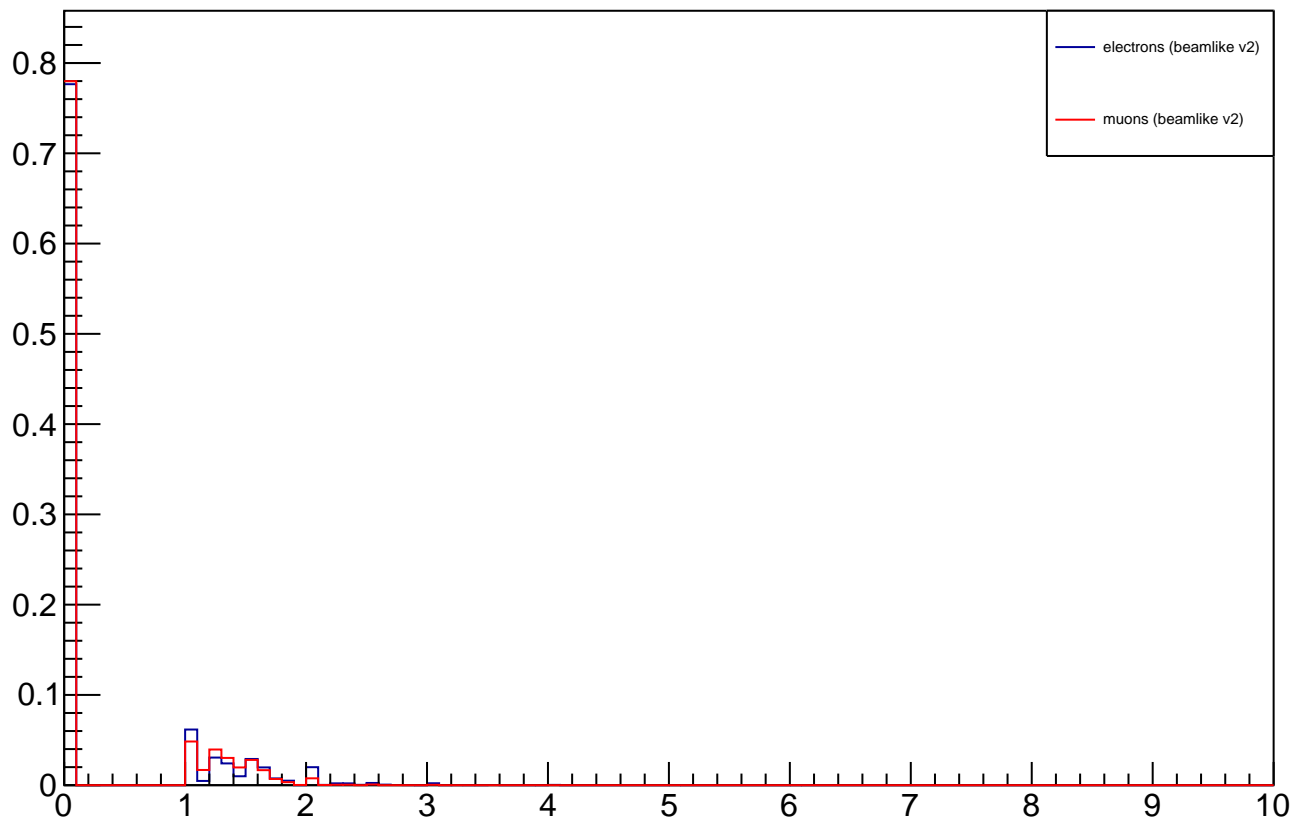
# MrdConsLayers



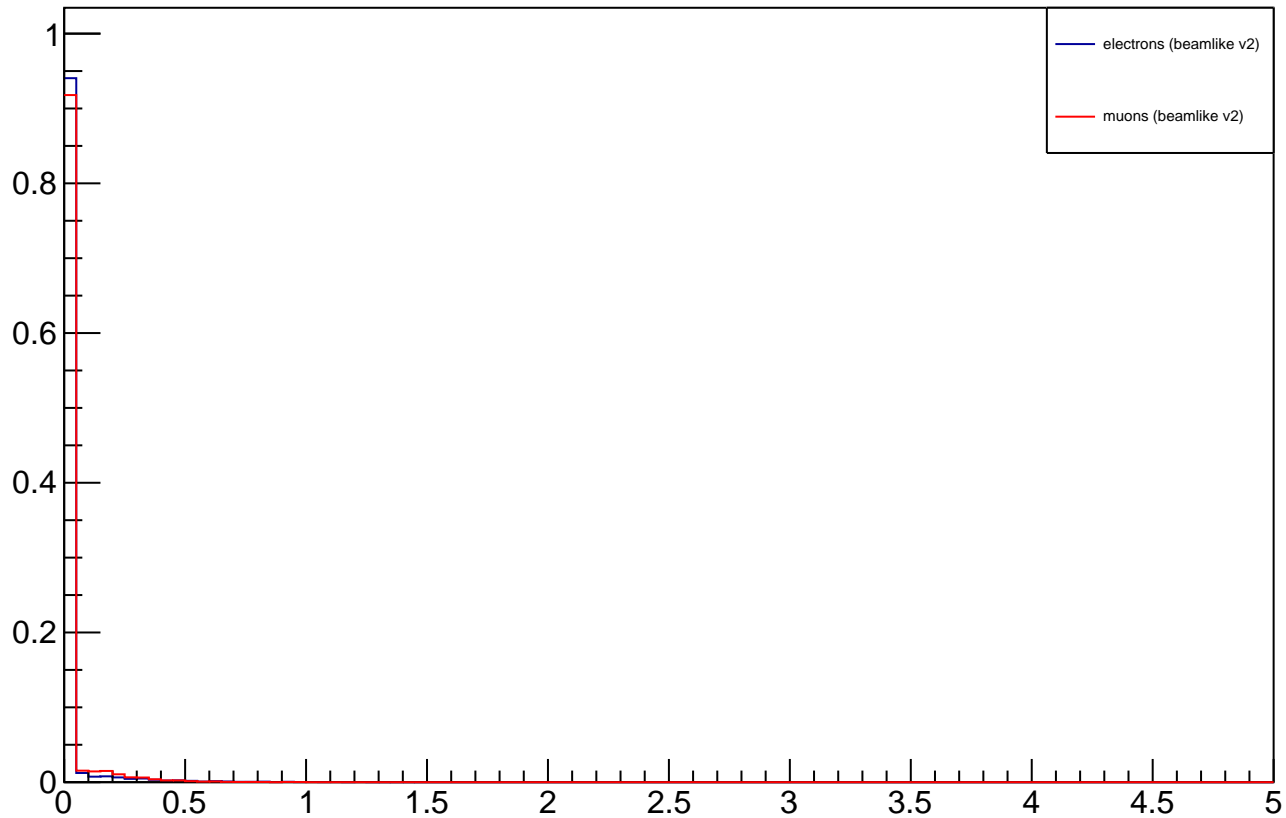
# MrdAdjHits



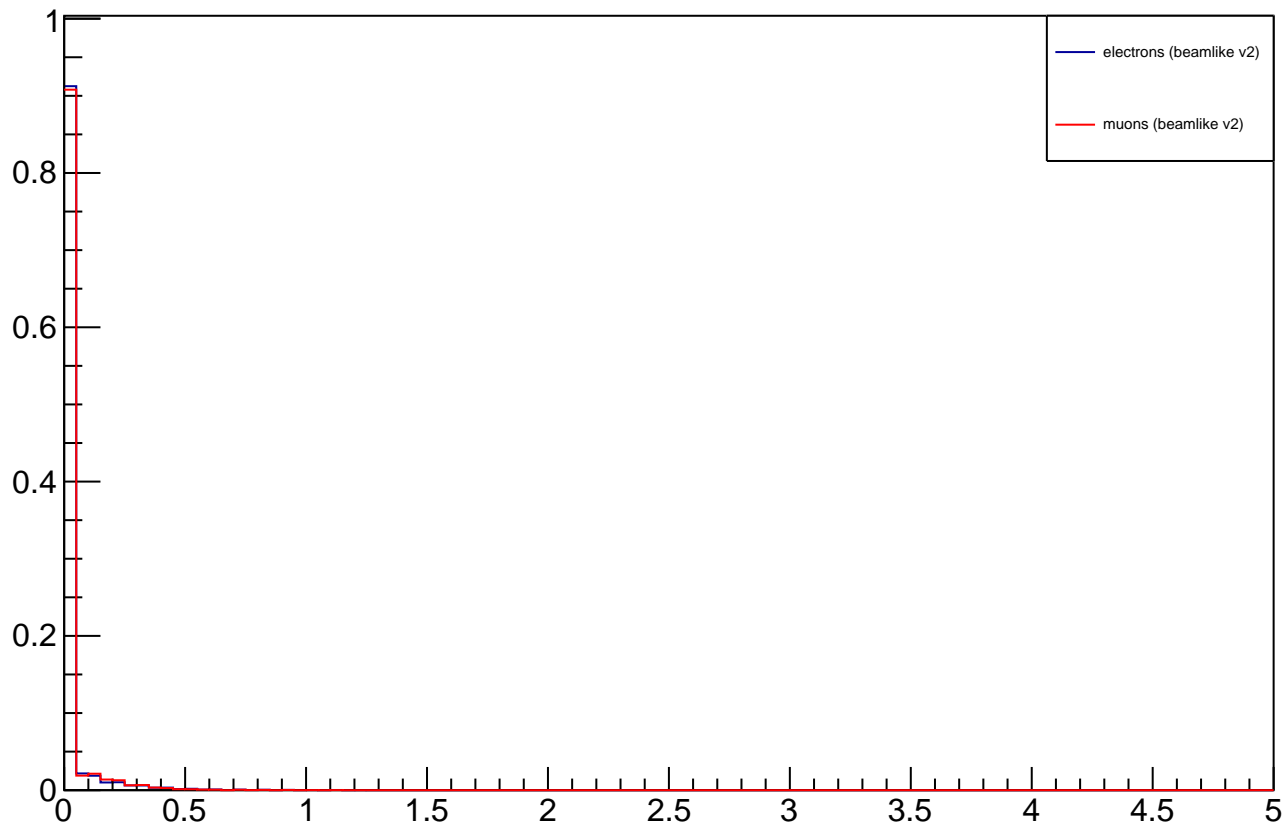
# MrdPadPerLayer



# MrdXSpread



# MrdYSpread





# MrdClusters

